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NAVAL AIR DEVELOPMENT CENTER

WARMINSTER, PA. 18974

REPORT CONTROL SYMBOL NADC 13920-2

1 NOV 1973

STATISTICAL REVIEW OF COUNTING
ACCELEROMETER DATA FOR NAVY AND MARINE
FLEET AIRCRAFT
FROM 1 JAN 1962 TO 1 JUL 1973





SEMI-ANNUAL SUMMARY REPORT

AIRTASK A53530/202/78012-74-84 Work Unit No. 01

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DEPARTMENT OF THE NAVY

NAVAL AIR DEVELOPMENT CENTER
WARMINSTER, PA. 18974

AIR VEHICLE TECHNOLOGY DEPARTMENT

REPORT CONTROL SYMBOL NADC 13920-2

1 NOV 1973

STATISTICAL REVIEW OF COUNTING ACCELEROMETER DATA FOR NAVY AND MARINE FLEET AIRCRAFT FROM 1 JAN 1962 TO 1 JUL 1973

SEMI-ANNUAL SUMMARY REPORT AIRTASK A53530/202/78012-74-84 WORK UNIT NO. 01

This report provides a specialized summary of normal acceleration data recorded by counting accelerometers. Data are separated by calendar time and major category of fleet experience. Only data reported in the counting accelerometer program are included.

Reported by:

THOMAS A. DE FIORE

Mathematician

Approved by:

C. G./WEEBER, Supt.

Structures Division

Approved for public release; distribution unlimited

SUMMARY

This is a semi-annual progress report, and it presents a specialized summary of the data in the counting accelerometer program. Statistics describing Navy and Marine aircraft cumulative g-count exceedances are calculated and tabulated. These tabulations are separated by calendar time and into four major categories of fleet experience: Navy Training, Navy Combat, Marine Training, and Marine Combat.

These data show that the load rate distributions (counts at 1000 hours) for most models and most g-levels have a non-normal distribution. Within a model (F-4B, F-8H, etc.) differences in the average load rates exist when data are separated by calendar time or mission category.

SPECIAL NOTES

- 1. This report supersedes and replaces all previous issues of this semi-annual report. (Previous issue report control symbol NADC-13920-2 dated 1 May 1973.
- 2. Additional copies of this report may be obtained from:

Administrator
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3. Any inquiries, questions, or additional information desired concerning the contents of this report shall be directed to:

Naval Air Development Center Air Vehicle Technology Department (30322) Warminster, Pa. 18974 Area Code 215 OS 2-9000 (Ext. 2896) Autovon 441-2896

TABLE OF CONTENTS

	PAGE
SUMMARY	iii
SPECIAL NOTES	iv
INDEX OF CURRENTLY OPERATIONAL MODELS	vi
INDEX OF OUT-OF-SERVICE MODELS AND MODELS WHICH HAVE NOT REPORTED COUNTING ACCELEROMETER DATA DURING THE PREVIOUS 12 MONTHS.	vii

INTRODUCTION	1
DISCUSSION	2
ACKNOWLEDGEMENT	4
TABLES	5
APPENDIX A - OUT-OF-SERVICE MODELS AND MODELS WHICH HAVE	
NOT REPORTED COUNTING ACCELEROMETER DATA DURING THE PREVIOUS 12 MONTHS	A-1
APPENDIX B - THE DETERMINATION OF SAMPLE STATISTICS FOR	
COUNTING ACCELEROMETER DATA	B-1

NADC 13920-2
INDEX OF CURRENTLY OPERATIONAL MODELS

Model	Previous 12 Months Data	All Data
F 4.1 (Blue Angles)	PAGE 6	PAGE 7
KA-3B	8	9
E KA - 3B	10	11
A-4F	12	13
TA-4F	14	15
A-4G	16	17
TA-4J	18	19
A-4M	20	21
RA-5C	22	23
A-6A	24	25
EA - 6A	2 6	27
A - 6B	28	29
EA-6B	30	31
A-6C	32	33
KA-6D	34	35
A-6E	36	37
A-7A	38	39
A-7B	40	41
A-7C	42	43
A - 7E	44	45
C-2A	46	47
F-4B	48	49
RF-4B	50	51
F-4J	52	53
F-4N	54	55
RF-8G	56	57
F-8H	58	59
F-8J	60	61
F-8K	62	63
F-8L	64	65
DF-8L	66	67
P-3A	68	69
P-3B	70	71
P-3C	72	73
ES-2D	74	7 5
S-2E	76	77
S-2G	78	79
S-3A	80	81
T-2B	82	83
T-2C	84	85
T-28B	86	87
T-28C	88	89
T-34B	90	91

NADC 13920-2

INDEX OF OUT-OF-SERVICE MODELS AND MODELS WHICH HAVE NOT REPORTED COUNTING ACCELEROMETER DATA DURING THE PREVIOUS 12 MONTHS (APPENDIX A)

Mode1	All Data
F-11A(Blue Angels)*	A-2
F-11A (Blue Angels)**	A-3
AF-1E	A-4
A-1H	A-5
A-1J	A-6
A-3B	A-7
A-4B	A-8
TA-4B	A-9
A-5A	A-10
A-5B	A-11
KC-130F	A-12
F-4A	A-13
TF-4A	A-14
F-4G	A-15
F-6A	A-16
F-8A	A-17
RF-8A	A-18
TF-8A	A-19
F-8B	A-20
F-8C	A-21
F-8D	A-22
F-8E	A-23
DF-8F	A-24
EF-10B	A-25
F-11A	A-26
S-2D	A-27
T-2A	A-28

^{*} TRANSDUCER LOAD-LEVEL RANGE (4-, 5-, 6-, 7-g)

^{**} TRANSDUCER LOAD-LEVEL RANGE (6-, 7-, 8.5-, 10-g)

INTRODUCTION

The NAVAIRDEVCEN (Naval Air Development Center) is engaged in various flight maneuver-loads programs as assigned by the Naval Air Systems Command. One of these is the counting accelerometer program, and under this program data have been collected and reported since 1955.

The primary purpose of this program is to provide the flight load history of individual Navy and Marine aircraft. Other purposes include, but are not limited to, the comparison of operational loads environment with structural design requirements, the comparison of load histories of one model with another, and the determination of expected loads environment of future models. More recently, however, these data are used as the major input in the NAVAIRDEVCEN Aircraft Structural Fatigue Life Program in estimating structural fatigue damage for those aircraft which do not have counting accelerometer data.

DISCUSSION

This is a semi-annual progress report and includes statistical summaries for all Navy and Marine aircraft (whether they are currently in service or out of service) which have reported in the counting accelerometer program. Out-of-service models or models which have not reported counting accelerometer data during the previous 12 months appear in Appendix A. The summary for each out-of-service model is its final summary. New models are added as their counting accelerometer data become available.

For each model, the following statistics are presented: (See Appendix B for the statistical procedures.)

- x the estimated mean load exceedances (counts at 1000 flt. hrs.) for each g-level recorded on the counting accelerometer.
- S estimated standard deviation (counts at 1000 flt. hrs.) of the load exceedances for each g-level.
- A3 estimated skewness factor for the load exceedance distribution.

Two statistical summaries describing cumulative g-count exceedances and flight hours for each currently operational model are presented:

- 1. The first summary includes all quality-control accepted data reported in the time period comprising the terminal date of this report and the 12 months preceding that date.
- 2. The second includes all quality-control accepted data reported in the counting accelerometer program from the day each airplane was delivered for service to the terminal date of this report.

The first summary, which includes only the most recent 12 months, shows an indication of a model's current severity of usage. The second summary describes the severity of loads experienced by all airplanes of each model since acceptance. A comparison of the first summary with the second shows whether current usage for any model is more or less severe than usage over its full lifetime.

A further breakdown by mission category is provided. These are provided for each airplane model in both of the aforementioned summaries. These categories are defined as follows:

1. Navy Training - an airplane in a Navy squadron assigned to a non-combat zone. (This includes all Navy airplanes not classified as being in a combat zone.)

- 2. Navy Combat an airplane in a Navy squadron assigned to a combat zone.
- 3. Marine Training an airplane in a Marine squadron assigned to a non-combat zone. (This includes all Marine airplanes not classified as being in a combat zone.)
- 4. Marine Combat an airplane in a Marine squadron assigned to a combat zone.

The statistics for the F-4J Blue Angels are separated into solo aircraft and diamond formation aircraft. In the subsequent tables, the total flight hours shown for a given model are the sum of the hours reported for each category. However, summing the number of airplanes reporting in each category can result in a number exceeding the total aircraft, because the same airplane may have seen service in two or more categories. Its data were separated for calculation of statistics for each respective category.

Some general statistical observations for fleet-wide loads data are the following:

- 1. The load exceedance distribution for many of the aircraft models is non-normal (particularly asymmetrical) at all the g-levels recorded. In general, the degree of asymmetry increased with increasing g-level.
- 2. The scatter measure $\frac{S}{\bar{x}}$ (coefficient of variation) increases with higher g-levels.
- 3. For a given g-level, there is more scatter in loads received during training than during combat.
- 4. Differences exist in loads frequency among various configurations of the same model and various mission categories within the same configuration.

ACKNOWLEDGEMENT

The author wishes to acknowledge Project Team Members, Messrs. Joseph Caristo and Mark Libeskind of the Air Vehicle Technology Department of the Naval Air Development Center, for their assistance in the preparation of this report.

<u>T A B L E S</u>

Counting accelerometer data are subject to quality control criteria modifications. Thus, in succeeding reports, model-wide summary statistics are subject to change even though a model may no longer be in service.

DATA FROM --- 07-72 TO 06-73

MUDEL F-4J

9 AIRPLANES

1031

HOURS

BLUE ANGELS

INLINI	N	H	V	Y
--------	---	---	---	---

6	AIRPLANES
589	HOURS

DIAMOND	6 - UG	7.UG	8.50	10.0G
Χ	328 - 27	38.89	0.00	0.80
S	36.3 <u>1</u>			
НЗ				

4 AIRPLANES
441 HOURS

SOLO	6 - OG	7.0G	8.5C	10.0G
Σ̄	923.05	149.96	13.43	10.07
S	米流			
Аз				

MARINE

AIRPLANES HOURS

	6.CG	7.0G	8.5G	10.06
X	¥.			
S				
A 3		·		
			<u> </u>	· · · · · · · · · · · · · · · · · · ·

AIRPLANES

,					
		6.0G	7.0G	8.5G	10.06
9	X	ж .			
.,	S				
	А _З	,			

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- 5 STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ## INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA _01-62 TO 05-73

HODEL F-4J

14 AIRPLANES

7961

HOURS

NAVY

BLUE ANGELS

13 AIRPLANES 5328 HOURS

DIAMOND	6.0G	7.0G	8.5G	10.0G
<u>X</u>	505 - 85	155.73	21-41	1.75
S	121.70	82 .78	14-01	1.23
Аз	6.17	0.77	0.46	0.50

10 AIRPLANES 2633 HOURS

SOLO	6.0G	7.0G	8.5G	10.0G
×	2236 ;2 0	808.32	147-18	12.88
S	EX	·		
Аз				

MARINE

AIRPLANES

HOURS

	6.0G	7.0G	8.5G	10.0G
Σ	¥			
S				
Аз				

AIRFLANES

		6.0G	7.0G	8.5G	10.0G
	X	- ж.			
•	S				l I
	А з				• `

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

DATA FROM 07-72 TO 06-73

MODEL KA-38

7 AIRPLANES 2174 HOURS

NAVY

7 AIRPLANES

2174 HOURS

TRAINING	2.00	2.5G	.3.0G	3.50
X	21.23	1-16	0.13	0.00
S .	光景	•	,	
Аз		•	į.	

AIRPLANES

HOURS

COMBAT	2.0G	2.50	3.00	3,50
Σ̄	*			
5				•
A 3				

MARINE

AIRPLANES

HOURS

JRAINING	2.0G	2.5G	3 - OG	3.5G
Σ̄	×			
S			•	
Аз				·

AIRPLANES

HOURS

CO	OMBAT	2.0G	2.50	3:0G	3,5G
	X	, % <u>.</u>			
	S				
	A 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- 5 STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- XX INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO 06-73

MODEL KA-3B

41 AIRPLANES 31111 HOURS

NAVY

39	AIRFLANES
28083	HOURS

TRAINING	2.0G	2.5G	3.0G	3.50
X	113.02	14-49	3.13	0.33
S	144.46	16.94	4 - 68	០ .96
Аз	2.77	1 -46	1.95	2 - 83

11 AIRPLANES 3028 HOURS

COMBAT	2.0G	2.5G	3.0G	3.50
Σ	172.44	30.93	5.69	G-19
S	47.42	17.09	5 - 41	0.59
Аз	0.51	1-14	0.88	2.69

MARINE

AIRPLANES

HOURS

TRAINING	2.OG	2.5G	3.0G	3.5G
X	魁			
S				
Аз				

AIRPLANES

	COMBAT	2.0G	2.5G	3.0G	3.50
,	X	7£			
	S				
	Аз	a.			

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- 5 STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

DATA FROM 07-72 TO 06-73

MODEL EKA-3B

6 AIRPLANES 644 HOURS

NAVY

6 AIRPLANES

544 HOURS

TRAINING	2.00	2.50	3.00	3.50
X	0.67	3.00	0.00	0.00
S .	# M			
Аз				

AIRPLANES

HOURS

COMBAT	2.00	2.50	3.00	3.50
Σ	#5.			
S				,
A 3				

MARINE

AIRPLANES

HOURS

TRAINING	2.00	2.5G	3.0G	3.5G
X	34:			
S				
Эз				

AIRPLANES

COMBAT	2.0G	2.59	3.0G	3:50
x	. 26			
S				·
В 3				·

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

ALL TOATA 01-62 10 06-73

MODEL EKA-3B

AIRPLANES 7125 HOURS 12

11 AIRPLANES

5717 HOURS

TRAINING	2.0G	2.50	3.0G	3.50
Σ̈́	419.22	77.50	25.46	4 - 1.4
S	311.48	67.83	26.70	4.98
Аз	0.20	p •93	1 -06	1.07

5 AIRPLANES

1408 HOURS

COMBAT	2.0G	2.5G	3.0G	3.5G
X	39.38	5.56	0.00	0.00
5	**			
A 3			à .	

MARINE

AIRPLANES

HOURS

IRAINING	2.0G	2.5G	3,0G	3.5G
X .) !			
S				
Аз				

COMBAT	2.0G	2.5G	3.00	3.50
X.	. Ж			
5				:
A 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

DATA FROM 07-72 TO 06-73

MODEL A-4F

60 AIRPLANES 7742 HOURS

NAVY

		TRAINING	5.00	6.0G	7.0G	8.00
45	AIRPLANES	X	351.03	30.28	6.31	2.28
5048	HOURS	S,	242.09	37.03	9,85	7.21
		A 3	2.25	3.77	4.43	5.21
				L.,	L	
		COMBAT	5.00	6.0G	7.0G	8 . C.C.
1	ATRPLANES	X	0.00	0.00	0.00	0.00
57	HOURS	S	黑怪			
		A 3			•	
					l	

MARINE

		TRAINING	5.0G	6.0G	7.OG	8.06
16	AIRPLANES	X	402.05	78-00	7.91	1.67
2637	HOURS		251.01	54-11	4.51	1.13
		Аз	1.67	1-87	1.39	1.75
	•					

	COMBAT	5.0G	6.00	7.00	8.09
AIRPLANES]	χ	. 9 6			· .
HOURS	S				
1100110	Аз				•

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ## INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA

01-62 10 06-73

MODEL H-4F

AIRPLANES 32588 85

HOURS

7 5	AIRPLANES
22349	HOURS

	TRAINING	5.06	6.0G	7.0G	8.00
5	X	668 - 86	109.25	10.53	1.16
	S .	356 - 1.9	71.32	9.95	3 -65
	Аз	-0.24	1.23	2.19	6.69

23 AIRPLANES 5718 HOURS

COMBAT	5.0G	6.0G	7.0G	8.00
X	532.05	157.13	23.02	4 -08
S	105.58	39.10	7.81	2.10
A 3	-0.34	0.25	o √28	0.75

MARINE

19 AIRPLANES

4521 HOURS

TRAINING	5.0G	6.0G	7.0G	8.00
· X	767.70	151.29	17.37	3.62
S :	256 -64	54.20	7.14	1.92
Аз	-0.72	-0.53	0.69	1.04.

				<u> </u>
COMBAT	5.00	6.0G	7.0G	8.0G
χ	, W £			
S				
А 3				

- MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

07-72 TO 06-73

MODEL IA-4F

28 AIRPLANES 7026 HOURS

NHVY

		TRAINING	5.0G	6.00	7.0G	8.0G
25	AIRPLANES	X	325.92	27.57	2.42	0.31
6468	HOURS	S .	123.22	11.56	2.73	1.95
	:	Ηз	0.50	1.08	3.54	4 - 33

1 AIRPLANES
40 HOURS

COMBAT	5.06	6.0G	7.06	8.00
X	0.00	0.00	0.00	0.00
S .	* # #			
A 3			•	

MARINE

G AIRPLANES

TRAINING	5.00	6.0G	7.0G	8.00
X	1225 -04	90.02	0.00	0.00
S	第6 25		•	
A 3				

	COMBAT	5.00	6.0G	7.0G	8.00
5	X	. *:			٠.
	S	·			
	А 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- KX INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO 06-73

153 AIRPLANES 164126 HOURS

132 AIRPLANES

125718 HOURS

	TRAINING	5.00	6.0G	7.0G	8.00
S	X	153.86	18.47	1.65	0.19
	S	168.05	26.79	2.81	0.76
	H 3	2.38	3.57	2.52	4.80

9 AIRPLANES

2115 HOURS

COMBAT	5.00	6.0G	7.0G	8.0G
Ž:	572.20	58.96	3.30	0.75
S	**			
A 3			<u>s.</u>	

MARINE

37 AIRPLANES

36293 HOURS

TRAINING	5.0G	6.0G	7.0G	8.OG
Σ	667.56	82.37	5.94	0.82
S	416-43	35 .8 2	11.44	2 - 1.6
A 3	1.50	4-16	3.99	4.63

COMBAT	5.00	6.0G	7.0G	8.0G
X	. ж			
S				
A 3				

- x MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

DATA FROM 07-72 TO 06-73

MODEL A-4G

13 AIRPLANES 2328 HOURS

NAVY

13 AIRPLANES

TRAINING	5.00	6.00	7.0G	8.00
x	2710.03	376.39	36 - 1.9	4.95
5 .	460.02	57.90	3.88	2 .78
А з	0.22	-0.23	-0.09	1.17

AIRPLANES

COMBAT	5.00	6.0G	7.0G	8.00
Χ	4 5 `			
S				
Аз			•	·

MARINE

AIRPLANES

HOURS

TRAINING	5.00	6.0G	7.0G	8.0G
X	#. #.			
S			·	•
A 3	•			

COMBAT	5.00	6 - OG	7.0G	8.0G
X	. 25			
S				
A 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 10 06-73

H-46

AIRPLANES 8960 15

HOURS

15 AIRPLANES 8960 HOURS

TRAINING	5.0G	6.0G	7.0G	8.00
X	2370.24	420.85	51.01	5.00
S	477.35	88.32	13.48	2 .7 7
А 3	-0.34	-0.41	-0.63	J.16

AIRPLANES HOURS

COMBAT	5.0G	6.0G	7.0G	8.0G
Σ̈́	#t."			
S				
А 3			•	

MARINE

AIRPLANES

HOURS

TRAINING	5.0G	6.0G	7.0G	8.00
Σ	æ			
S				
H 3				

COMBAT	5.00	6.00	7.0G	8.00
X	. ж			
S				
A ₃				

- x MEAN CUMULATIVE COUNTS PER 1000 / HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

MODEL TA-4J

289 AIRPLANES 102114 HOURS

NAVY

						
	·	TRAINING	5.00	6.0G	7.0G	8.00
282	AIRPLANES	X	281.50	28 - 26	5-21	1.24
99686	HOURS	S	119.18	18.80	7.20	3.70
	i	Аз	0.86	1.64	4 - 32	3.73
		COMBAT	5.00	6.0G	7.0G	8.00
	AIRPLANES	X	靶			
	HOURS	S				
		F1 3			·	

MARINE

7 AIRPLANES

TRAINING	5.00	6.0G	7.0G	8.0G
X	658.36	28.00	6.78	5 -68
S	無單			
Аз				·

	COMBAT	5.00	6.00	7.0G	8.36
,	X	Z			
	S				
	A 3				•

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DAYA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO 06-73

MODEL TH-4J

AIRPLANES 152963 HOURS 299

	,	TRAINING	5.0G	6.0G	7.0G	8.0G
292	AIRPLANES	X	330.28	35.54	4.57	1-01
148275	HOURS	S .	161.80	25.49	7.15	3.54
		А 3	2.30	3.36	3.84	7.48
		COMBAT	5.0G	6.0G	7.0G	8.0G
	AIRPLANES	X	ni.			
	HOURS	5				
		А 3			•	

MARINE

AIRPLANES 11 4688 HOURS

IRAINING	5.0G	6.0G	7.00	8.0G
· X	700.06	23.38	4.41	3.85
S	468.95	19.63	6.89	7.01
Аз	1-18	0.28	1.97	2.10

	COMBAT	5.0G	6.0G	7.00	8.
AIRPLANES	X	×			
HOURS	5				
7700110	A 3				

- MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

DATA FROM 07-72 TO 06-73

MODEL H-4M

AIRPLANES 2265 19

HOURS

AIRPLANES 388 HOURS

TRAINING	5.00	6.00	7.0G	8.00
X	943-43	128.74	25.29	9.43
S .	HE DE			
A 3				

AIRPLANES HOURS

COMBAT	5.00	6.0G	7.0G	8.CG
Σ	₩E [*]			
S				
А 3				

MARINE

18 AIRPLANES

1876 HOURS

TRAINING	5.06	6.0G	7.0G	8.0G
X	1421.95	279.22	22,55	1 -65
S	188.46	80.67	11.42	3 -38
А 3	-0.32	1.25	2.12	2.94

	COMBAT	5.0G	6.0G	7.0G	8.00
Ç)	X	. 195 . 8-L			
	S				
	Аз				

- x MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DAYA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

MODEL H-4M

31 AIRPLANES

4581

HOURS

NAVY

10 AIRPLANES

	TRAINING	5.00	6.0G	7.00	8.00
5	X	1337.20	150.50	10.53	2 - 35
	S .	**			
	А 3				

AIRFLANES HOURS

COMBAT	5.0G	6.0G	7.0G	8.0C
X	¥6.			
S				
А 3			•	

MARINE

29 AIRPLANES

3825 HOURS

TRAINING	5.0G	6.0G	7.0G	8.OG
Σ	1108.09	207.27	26.14	2.94
S	303.82	119.15	21.07	4.38
A 3	1.19	2.44	2.63	2.70

COMBAT	5.00	6.0G	7.0G	8.0G
Σ̈́	×			
S				
A 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3. SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

DATA FROM 07-72 TO 06-73

MODEL RA-50

49 AIRPLANES - 16425 HOURS

NAVY

48 AIRPLANES

12716 HOURS

TRAINING	3.0G	4.0G	5.0G	6.00
·X	157.95	5.40	0.64	0.45
S .	7 7 . 65	4.92	1.13	0.94
Аз	1 - 17	2.06	3.02	4.45

22 AIRPLANES

3709 HOURS

COMBAT	3.0G	4.0G	5.0G	6.0G
X	590.71	40.72	2.94	0.24
S	183.49	15.68	2.64	0.52
А 3	1.05	0.91	3 ,03	4.09

MARINE

ALRELANES

HOURS

TRAINING	3.0G	4.0G	5.00	6.00
. <u>X</u>	*			
5				·
A 3				

AIRPLANES

HOURS

COMBAT	3.0G	4.0G	5.00	6.00
X	ж			
S				
A 3				·

X MEAN CUMULATIVE COUNTS PER 1000 HOURS

S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS

A3 SKEWNESS OF LOAD RATE DISTRIBUTION

^{*} NO DATA IN THIS CATEGORY

^{**} INSUFFICIENT DATA IN THIS CATEGORY

ALI. DATA 01-62 10 06-73

MUDEL RA-50

129 AIRPLANES 119646 HOURS

129 AIRPLANES

98732 HOURS

TRAINING	3.0G	4.0G	5.0G	6.0G
X	215.29	15.41	1 - 1 1	0-18
S .	120.60	29.44	2.05	0.62
А 3	3.11	8-61	3.18	3.41

95 AIRPLANES

20914 HOURS

COMBAT	3.0G	4.0G	5.0G	6.0G
X	933.05	100.10	13.47	D •66
S	435.32	69.94	18.97	1.29
Аз	3.16	3.42	6 45	3.68

MARINE

AIRPLANES

HOURS

TRAINING	3.0G	4.0G	5.0G	6.0G
X	3 15			
S				
Аз				

AIRPLANES

HOURS

COMBAT	3.0G	4.0G	5.00	6OG
X	ж			
5		:		
Я _З				

x MEAN CUMULATIVE COUNTS PER 1000 HOURS

STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS

A3 SKEWNESS OF LOAD RATE DISTRIBUTION

NO DAYA IN THIS CATEGORY

INSUFFICIENT DATA IN THIS CATEGORY

MODEL A-6A

198 AIRPLANES 43398 HOURS

	_		
N		$\backslash /$	Υ
N	! (V	

152 AIRFLANES

TRAIN	IING	4.0G	5.00	6.0G	7.0G
X	14	14.30	524.53	94.51	7 -69
S	4 1	3.99	195.56	45.91	5 - 33
A 3	1.	42	2.17	2.17	2.18

36 AIRPLANES

COMBAT	4.0G	5.0G	6.0G	7.0G
X	1178 (09	514.22	114.47	10.63
S	221.89	130.66	50.97	9.49
Я з	0.89	G •48	1.38	2 .59

MARINE

53 AIRPLANES

3699 HOURS

TRAINING	4.0G	5.0G	6.0G	7.0G
· X	840.15	202.10	29.43	2.34
S	206.22	94.68	30.77	4 -90
A 3	0. 93	2.35	5.06	5.09

17 AIRPLANES
3204 HOURS

COMBAT	4.0G	5.0G	6.00	7.0G
X	920.97	373.66	53,59	7.82
S	212.07	180.79	36.42	8.99
Аз	0.63	2.29	2.37	2.59

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

A 150 Pro

MODEL A-6A

415 AIRPLANES 339013 HOURS

NAVY

380	AIRPLANES
197810	HALLES

	TRAINING	4.0G	5.0G	6.0G	7.0G
S	X			73.95	6.94
	S	450.46	214.02	56.66	8.98
	A 3	0.54	1.74	3.63	7.38

197 AIRPLANES 38646 HOURS

COMBAT	4.OG	5.0G	6.0G	7.00
Σ̈́	1069.84	446.93	108.93	12.84
S	268.88	153.49	56.49	7.63
А 3	4.30	4.63	3.34	2.06

MARINE

	*
175	AIRPLANES

76096 HOURS

TRAINING	4.0G	5.0G	6.0G	7.0G
Σ̄	890.24	216.23	31.14	2.77
S	363.71	121.41	25.61	4.17
А 3	0.82	1.00	1.92	3.21

75 AIRPLANES 26451 HOURS

COMBAT	4.0G	5.00	6.00	7.00
X	456.94		23.35	1.37
S	210.87	110.28	21.44	3.45
Аз	1.10	2.90	3.25	7.88

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

DATA FROM 07-72 TO 06-73

MODEL EA-6A

13 AIRPLANES 3654 HOURS

NAVY

	IRAINING	4.06	5.00	6.0G	7.00
AIRPLANES	X	3 5			
HOURS	S	•			
	Аз				
	COMBAT	4.0G	5.0G	6.0G	7.0G
AIRPLANES	X .	at "			
HOURS	S				
	Э 3				

MARINE

13 AIRPLANES 3555 HOURS

TRAINING	4.0G	5.0G	6.0G	7.0G
X ,	42.77	1.49	0.00	۵۰۵۵
S	11.37	1.07	0.00	0.00
Аз	-0.93	ប.38	0.00	0.00

1 AIRPLANES

COMBAT	4.0G	5.0G	6.00	7.00
, X	0.00	0.00	o.oo	0.00
9	36 3E	ŕ		
A ₃				• 1

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- 5 STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA

01-62 TO 05-73

AIRPLANES 14226 HOURS 19

AIRPLANES HOURS

TRE	PINING	4.0G	5.00	6.0G	7.0G
X		Xf.			
S					
A	3				

AIRPLANES HOURS

COMBAT	4.0G	5.0G	6.0G	7.0G
X	¥ε		·	
S				
А 3				

MARINE

19 AIRFLANES

13789 HOURS

TRAINING	4.0G	5.0G	6.0G	7.0G
X	44.77	4.22	0.17	0.00
S	22.82	4 -58	0.52	0.28
H 3	1.83	1 -56	1 -63	4.02

COMBAT	4.0G	5.0G	6.0G	7.00
X	10.56	1 -51	0.00	0.00
S	ऋ ऋ			
A 3				

- x MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

MODEL A-6B

15 AIRPLANES 3628 HOURS

NAVY

		TRAINING	4.0G	5.00	6.0G	7.00
14	AIRPLANES	X	449.46	91.25	14.93	0.92
3071	HOURS	S .	201.14	43.63	10.02	2.95
		Аз	1.12	1-00	1.22	2.29

5 AIRPLANES 557 HOURS

COMBAT	4.0G	5.0G	6.06	7.0G
Σ̄	426.63	106.37	33.28	11.25
S	岩港			
Аз ')		

MARINE

AIRPLANES

IRAINING	4.0G	5.00	6.00	7.0G
· X	*			
S			,	
Яз.				

AIRPLANES

	COMBAT	4.0G	5.0G	6.00	7.00
ç	- X	3K			
Ü	S				•
	A-3				•

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- 5 STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- XX INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 10 06-73

MODEL A-6B

AIRPLANES 9218 18

HOURS

17 AIRPLANES 7297 HOURS

TRAINING	4.0G	5.0G	6.0G	7.0G
X	410.54	85.65	15.53	1.97
S .	132.98	40.40	13.9!	2.90
Аз	a •ea	1-18	1.65	2.30

10 AIRPLANES 1921 HOURS

COMBAT	4.0G	5.0G	6.00	7.0G
X			9.41	1.32
S	***			
Аз				

MARINE

AIRPLANES HOURS

TRAINING	4.0G	5.0G	6 . OG	7.OG
X	崔			
S .			•	
А 3				

COMBAT	4 . O G	5.0G	6.0G	7.0G
X	. HE			
S				
Аз				

- MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

MODEL EA-68

16 AIRPLANES 4504 HOURS

NAVY

		TRAINING	4.0G	5.00	6.0G	7.0G
16	AIRPLANĖS	X	62.35	3.84	0.00	0.00
4489	HOURS	S .	31.51	4-60	0.00	0.00
		Аз	1.02	2.73	0.00	0.00

2 AIRPLANES

COMBAT	4.0G	5.0G	6.0G	7.0G
Σ̈́	60.35	0.00	0.00	0.00
S	* *			
А 3				

MARINE

AIRPLANES

TRAIN	ING.	4.0G	.5 . O G	6 : OG	7.0G
· X		æ	-		
S					
А з					

COMBAT	4.0G	5.0G	6.0G	7.00
X	ж			
S				
Аз.				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO 06-73

MODEL FH-6R

20 AIRPLANES 9233 HOURS

NAVY

_							
	•		TRAINING	4.0G	5.00	6.00	7.0G
	20	AIRPLANES	X ,	85 -99	15.82	2.38	0.00
921	8	HOURS	5 .	68.80	24.27	6.86	0.00
			Аз	3.14	3.08	3.74	å•00
		•			l		
	•		COMBAT	4.0G	5.06	6 . OG	7.0G
	2	AIRPLANES	X	60.35	0.00	0.00	0.00
15		HOURS	S	жж			
			A >				

MARINE

AIRPLANES

TRAINING	4.0G	5.0G	6.0G	7.0G
Σ̈́	χŧ			
5				
Аз				

	COMBAT	4.0G	5.0G	6.0G	7.0G
S	X	ж			
	5				
	A 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

DATA FROM 07-72 TO 06-73

MODEL A-60

9 AIRPLANES

906

HOURS

NAVY

9 AIRPLANES
763 HOURS

TRAINING	4.0G	5.00	6.0G	7.00
X	602.41	128.49	7.57	1.35
S	**	;		
А 3				

1 AIRPLANES

COMBAT	4.0G	5.00	6.0G	7.0G
X	0.00.	0.00	0.00	3 . 00
S	岩葉			
А 3				

MARINE

AIRPLANES

HCURS

TRAINING	4.0G	5.0G	6.0G	7.0G
X	×			
ទ				
А 3				

COMBAT	4.0G	5.06	6.0G	7.0G
X	, #E			
S				
A 3				•

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO 06-73

MODEL A-60

AIRPLANES 2887 HOURS 12

12 AIRPLANES 2583 HOURS

TRAINING	4.0G	5.0G	6.0G	7.0G
X	160.37	113.35	6.86	0.33
S .	51-89	24.17	4.46	0.62
А з	-0.85	J.47	0.61	2.57

3 AIRPLANES 304 HOURS

COMBAT	4.0G	5.0G	6.0G	7.0G
X	593.18	316.07	65.16	3.74
S	нж	u v		
A 3				

MARINE

AIRPLANES

HOURS

IRAINING	4.0G	5.0G	6.0G	7.0G
· X̄	¥			
S				
A 3				

COMBAT	4.0G	5.OG	6.0G	7.00
x	推			
S				
A 3				

- MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

MODEL KA-6D

49 AIRPLANES

13993

HOURS

NAVY

47 AIRPLANES 8963 HOURS

TRAINING	4.0G	5.0G	6.0G	7.0G
X	93 -08	11.41	1.93	0.28
S .	62.57	10.00	1.99	0.29
A 3	1.91	3.42	3.03	4 - 1.4

22 AIRPLANES 5129 HOURS

COMBAT	4.0G	5.0G	6.0G	7.0G
Σ	21-10	3.19	0.47	0.00
S	11.79	2.98	0.58	0.00
. A 3	1.00	2.44	2.16	0.00

MARINE

AIRPLANES
HOURS

TRAINING	4.0G	5.0G	6.0G	7.0G
X	¥			
S				
Аз		·		

COMBAT	4.OG	5.0G	6.00	7.0G
χ	215			
S				
A 3				٠

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-52 TO 06-73

MUDEL KH-60

52 AIRPLANES

30101

HOURS

NAVY

51	AIRPLANES
21495	HOURS

TRAINING	4.0G	5.0G	6 - CG	7.00
X	41.39	4.99	0.87	J-18
5	48.41	7.39	1.48	0.46
А 3	3.28	4 -58	3.57	4.89

32 AIRPLANES 8625 HOURS

COMBAT	4.0G	5.0G	6.00	7.0G
X	21.61	3.62	0.87	0.00
S	16.26	4 - 17	1.70	0.00
A 3	1.12	2.40	3.48	0.00

MARINE

AIRPLANES

HOURS

TRAINING	4.0G	5.0G	6.0G	7.OG
X	ЖÉ			
S .				
А 3	,			

	COMBAT	4.0G	5.0G	6.0G	7.0G
5	X	ж			
	5				
	А 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

DATA FROM: 07-72 TO 06-73

MODEL A-6E

29 AIRPLANES 7050

HOURS

NAVY

29 AIRFLANES

TRAINING	4.0G	5.00	6.00	7.00
X	656 - 40	136.53	15-10	1.89
S .	168-07	59 - 64	11.67	3.49
Ĥ 3	0.70	0.98	1-44	3.09

AIRPLANES HOURS

COMBAT	4.0G	5.0G	6.0G	7.06
X	*			
S				
Аз				

MARINE

AIRPLANES HOURS

TRAINING	4.0G	5.00	6.0G	7.0G
· X) NE			
S				
Аз				·

	COMBAT	4.0G	5.0G	6.00	7.00
	X ·	. *			
,	5				
	Аз				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- 5 STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ## INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA

01-62 10 05-73

AIRPLANES 29

HOURS 9596

NAVY

29 **HIRPLANES** 9596 HOURS

	TRAINING	4.0G	5.0G	6.0G	7.00
CO	X	875.28	175.51	19.97	1-99
	S .	408.70	85.97	18.54	3,25
	А 3	3.24	1.84	2.65	2.48

AIRPLANES HOURS

COMBAT	4.0G	5.00	6.0G	7.0G
Σ̄	#£			
S				
А ₃		·		

MARINE

AIRPLANES

HOURS

IRBINING	4.NG	5.06	6.0G	7.0G
Σ̄	ME ,			
S				
Аз				

	CAMBAT	4.0G	5 : OG	6.00	7.00
CO	x	· 25			
Ü	S		·		
	А _З				٠

- MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

DATA FROM 07-72 10 06-73

MODEL A-7A

91 AIRPLANES 28176 HOURS

NAVY

93	AIRPLANES
19343	HOURS

TRAINING	5.00	6.00	7.00	8.00
X	927.96	232.92	26.12	2.43
S .	337.63	124.23	22.58	3.48
Я з	1 - 36	1.91	2.71	3.84

32 AIRPLANES

COMBAT	5.00	6.00	7.0G	8.0G
Ž.	971.20	356.20	30.45	1.69
S	214.26	110.62	14.30	2.29
А 3	-0.01	0.62	Ú ∙ 63	3.48

MARINE

A ERPLANES

	IRAINING	5.0G	6.0G	7.0G	8.0G
5	X	21.			
	S				
	Аз				

A ERPLANES

COMBAT	5.00	6.0G	7.0G	8.00
X	粧			
S				
Аз				. *

X MEAN CUMULATIVE COUNTS PER 1000 HOURS

S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS

A3 SKEWNESS OF LOAD RATE DISTRIBUTION

^{*} NO DATA IN THIS CATEGORY

^{**} INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO 06 73

MUDEL A-7A

194 AIRPLANES 245370 HOURS

NHVY

194 AIRPLANES

180786 HOURS

	TRAINING	5.00	6.00	7.0G	8.00
ò	X	1127.18	217.90	22.99	2.27
	S .	429.99	106.60	17.31	Ź . 37
	Аз	0.05	0.63	1.26	2.07

133 AIRPLANES 64584 HOURS

COMBAT	5.00	6.0G	7.0G	8.0G
X	762.38	240.54	32.68	2 .52
S	160.86	77.45	16.00	2.45
А 3	0.08	1 -49	0.87	1.75

MARINE

AIRPLANES

HOURS

TRAINING	5.0G	6.0G	7.0G	8.00
X	3 5			
S			•	
А 3				

COMBAT	5.00	6.0G	7.0G	8.09
X	, XE			
ទ				
A 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- 5 STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

7.0G

38.81

27.44

2.28

8.CG

4.62

10.35

5.02

MUUEL A-78

81 AIRPLANES 30583 HOURS

NHVY

	İ	TRAINING	5.00	6.0G
76	AIRPLANES	X	1075.86	320.93
21936	HCURS	S .	332.24	126.40
		Аз	2,43	1.36

25 AIRFLANES 8647 HOURS

COMBAT	5.0G	6.0G	7.00	8.0G
X	1306163	418-21	55,23	3.99
S	357.05	122.25	33.48	4.41
Ĥз	-0.02	0.93	2.91	3.34

MARINE

AIRPLANES

HOURS

TRAINING	5.0G	6.0G	7.0G	8.06
X	3 ;		·	
S				
H 3				

COMBAT	5.0G	6.0G	7.00	8.00
X	Ж			
S				
A 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

MODEL A-7B

93 AIRPLANES 42423 HOURS

NAVY

93	AIRPLANES
33031	HOURS

TRAINING	5.00	6.0G	7.0G	8.00
X	1105.76	315.46	41.19	5.10
S .	408.00	150.34	43.50	11.79
Аз	1.22	1.09	3.95	5.42

28 AIRPLANES 9392 HOURS

COMBAIL	5.0G	6.0G	7.0G	8.0G
Σ̈́	1321:19	428.20	56.77	4.01
5	346.79	118.41	33.00	4.54
A 3	-0.00	0.86	3.00	3.59

MARINE

AIRPLANES

HOURS

TRAINING	5.0G	6.0G	7.0G	8.06
X	3 £			
S				
А 3				

COMBAT	5.00	6.0G	7.0G	8.00
X	ж			
S				
A 3				•

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ## INSUFFICIENT DATA IN THIS CATEGORY

DATA FROM 07-72 TO 96-73

MODEL A-70

27 AIRPLANES

10425

HOURS

NAVY

24 AIRPLANES 2928 HOURS

TRAINING	5.0G	6.00	7.0G	8.00
X	644.04	95.87	5.56	0.00
5	321.67	54 -39	5.11	00.0
Н 3	3.86	0.99	2.06	0.00

21 AIRPLANES 7497 HOURS

COMBAT	5.0G	6.00	7.0G	8.00
X	654.68	149.31	16.68	1.15
S	157-67	35.51	6.69	1-94
H 3	1.57	-0.20	0.18	1-02

MARINE

AIRPLANES

TRAINING	5.0G	6.0G	7.0G	8.0G
· X̄	31:			
S				
A 3				

COMBAT	5.00	6.00	7.0G	8.0G
X	. 16			
S				
A 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO 06-73

AIRPLANES 15196 HOURS 30

29 AIRPLANES 7699 HOURS

TRAINING	5.06	6.0G	7.0G	8.00
X	325.00	111.10	6.52	D.54
S .	255.33	46.14	4.67	J.66
А 3	0.11	3.33	1 -55	1.73

21 AIRFLANES 7497 HOURS

COMBAT	5.0G	6.0G	7.0G	8.06
Σ	554 - 68	149.31	16.68	1.15
S	157.67	35.51	5.69	1.04
А 3	1.57	-0.20	J.18	1.02

MARINE

AIRFLANES HOURS

IRAINING	5.00	6.06	7.06	8.00
X	ж			
S				
Аз				

COMBAT	5.06	6.00	7.00	8.00
×	ж			
S				
A 3	ļ			

- ž MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

DATA FROM 07-72 10 06-73

MODEL A-7E

137 AIRPLANES 43732 HOURS

137 AIRPLANES 35907 HOURS

	TRAINING	5.00	6.0G	7.0G	8.06	1
CO	X	827.31	108.05	5.53	0.65	
	5 .	277.68	44.50	4-62	1.35	ľ
	A 3	1.59	2.37	3 -89	5.54	

34 AIRPLANES 7824 HOURS

COMBAT	5.0G	6.00	7.0G	8.00
X	315.36	62.65	4.96	0.67
S	61.50	20.35	2.97	1-09
А 3	0.00	0.23	1.54	4 - 20

MARINE

AIRPLANES

HOURS

TRAINING	5.0G	6.0G	7.0G	20.8
X	35			
S				
А 3	•			

COMBAT	5:0G	6.06	7.0G	8.00
X	¥			
S				
Аз				

- x MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

MODEL A-7F

142 AIRPLANES 47426 HOURS

NAVY

142 AIRPLANES

39602 HOURS

TRAINING	5.00	6OG	7.0G	8.00
Χ	344.84	113.45	5.82	0.61
S .	278.75	44.12	4 -53	1.30
Аз	1.29	1-93	3.58	5.58

34 AIRPLANES

7824 HOURS

COMBAT.	5.0G	6.0G	7.0G	8.0G
X	315.36	62 .6 5	4.96	0.57
S	61.50	20.35	2.97	r.òa
A 3	0.00	0.23	1.54	4.20

MARINE

AIRPLANES

HOURS

TRAINING	5.09	6.0G	7.0G	8.06
· X	ж	·		
5				
Ηз				

COMBAT	5.0G	6.0G	7.0G	8,76
X	√ 3£			
S				
Ĥ 3				,

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- 5 STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DAYA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

MODEL U-2A

8 AIRPLANES 2415 HOURS

NHVY

8 AIRFLANES 2415 HOURS

TRAINING	2.0G	2.50	3.0G	3:50
X	24.77	4.81	1.21	0.74
S .	#C #E			
Я 3			٠	

AIRPLANES

6.5.1.5.1.				
COMBAT	2.0G	2.5G	3.06	9,50
X	#: ·			
S				
А 3				

MARINE

AIRPLANES

TRAINING	2.06	2.50	3.06	3.50
X	äŧ			
S				
. Аз				

COMBAT	2.05	2.50	3.0G	3.50
X	n:			
S				
H 3				
H 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

MUDEL U-2A

14 AIRPLANES 40706 HOURS

NHVY

<u> </u>						
•		TRAINING	2.0G	2.5G	3.06	3:50
14	AIRPLANES	Χ	55.02	17.00	7.23	1.76
40705	HOURS	S .	61.22	27.57	13.23	4.01
		А 3	2.10	2.04	1.95	1.67
	,				<u> </u>	L
		COMBAT	2.00	2.5G	3.0G	3.50
	AIRPLANES	Σ̄	Ж			·
	HOURS	5				
		Аз				

MARINE

1 .					
	TRAINING	2.0G	2.5G	3,0G	3.50
AIRPLANES	X	9 0			
HOURS	S				
1700110	Аз				
	COMPOT	0.00	0 50	0 00	_
	COMBAT	2.0G	2.59	3.0G	3.50
AIRPLANES		_ 2 €UU . *	<u> </u>	3.00	3.50
AIRPLANES			2 - 50	3.00	3.50
AIRPLANES HOURS	χ		<u> </u>	3.UU.	3.50

X MEAN CUMULATIVE COUNTS PER 1000 HOURS

S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS

A3 SKEWNESS OF LOAD RATE DISTRIBUTION

* NO DATA IN THIS CATEGORY

** INSUFFICIENT DATA IN THIS CATEGORY

DATA FROM 07-72 10 06-73

MODEL F-4B

AIRPLANES 38358 206

HOURS

-			
N I	1. 7	1 1	12
		11	Ϋ́
		V	- 1
1 '		•	

133	AIRPLANES
15257	HOURS

	TRAINING	4.0G	5.00	6.00	7 .OG
5	X	2599.57	1067.08	414.77	117.05
	S .	998.56	490.19	242.47	39.59
	H 3	4 - 35	4.68	4 -93	7.01

30 AIRPLANES 5443 HOURS

COMBAT	4.0G	5.00	6.CG	7.0G
Ī.	1206-31	464.08	179.06	47.43
S	336.39	145.29	80.47	39,20
A 3	1.02	1.07	1.35	1.95

MARINE

69 ALRELANES 13656 HOURS

TRAINING	4.0G	5.0G	6.0G	7.0G
Σ	3257.28	1289.42	414.34	116.47
S	912.82	492.04	209.24	83 -20
A 3	1.03	1.53	1 -66	2.42

15 AIRPLANES 4001 HOURS

COMBAT	4.0G	5.00	6.0G	7.06
X	2597.44	1162.60	526.29	131.23
S	883.56	315.22	216.01	126.09
Р з	0.70	G - 1.8	0.32	0.87

- ž MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DAYA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

MODEL F-4B

611 AIRPLANES 836467 HOURS-

NAVY

		TRAINING	4.0G	5.00	6.00	7.00
573	AIRPLANES	X	1865.24	637.89	177.47	43.03
430061	HOURS	S .	1096.81	496.45	204.54	74.45
		Аз	2.13	2.51	3.90	5-08

291 AIRPLANES

COMBAT	4.0G	5.0G	6.0G	7.0G
X	1137.73	405.31	129.20	31.32
S	372.90	132.70	67.31	31.02
Н 3	2.98	1.94	4-10	9. 73

MARINE

329 AIRPLANES

191396 HOURS

IRAINING	4.0G	5.0G	6.0G	7.0G
X .	2216.56	710.32	173.39	39,25
S	1134.14	491.33	187.70	60.03
Аз	1.45	1.93	2.52	3.77

	COMBAT	4.0G	5.0G	6.0G	7.0G
S	X	2222.87	854.81	226.04	47.48
	S	694.66	341.03	155.58	51.27
	A 3	1.47	1.21	2,23	4.41

- K MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

MODEL RF-4B

28 AIRPLANES 5464 HOURS

NAVY

	TRAINING	4.0G	5.00	6.0G	7.00
AIRPLANES	Ž.	H!			
HOURS	S				
	Аз				
•					
1					
	COMBAT	4 . O G	5.0G	6.00	7.00
AIRFLANES	COMBAT X	4 . O G	5.00	6.00	7.00
AIRFLANES HOURS			5.00	6.00	7.00

MARINE

		TRAINING	4.0G	5.00	6.00	-, OG
28	AIRPLANES	Σ̈́	313.79	94.76	28.11	7.25
5402	HOURS	S	128.18	53.64	21.51	5.95
		i) 3	.1 -60	2.12	2.32	2.44

		COMBAT	4.0G	5.00	6.00	7.00
2	AIRPLANES	X	1190.76	430.07	126.90	G.88
62	HOURS	S	新·基			
•		A 3				·

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ## INSUFFICIENT DATA IN THIS CATEGORY

MUDEL RE-45

46 AIRPLANES 52691 HOURS

NAVY

AIRFLANES HOURS

TRAINING	4.00	5.00	6.UG	7.00
A 3	ЯĖ			

AIRPLANES HOURS

COMBAT	4.0G	5.00	6.00	7.00
X	ME .			
S				
Аз				

MARINE

46 AIRPLANES

44675 HOURS

TRAINING	4.0G	5.0G	6.0G	7.0G
χ	375.61	92.86	20.05	4.88
S	235.14	85.59	23.74	3.58
A 3	1.01	3.05	2.28	3.72

16 AIRPLANES 8015 HOURS

COMBAT	4.0G	5.0G	6.0G	7.0G
Σ	1097.24	210.75	41.81	8.94
S	405.94	78 - 46	26.06	5 - 37
А 3	1.58	1-80	2.18	1.10

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

MODEL F-4J

357 AIRPLANES 90384 HOURS

NAVY

267 AIRPLANES

TRAINING	4.0G	5.0G	6.00	7.00
X	2798.01	1088.23	290.93	58,26
S .	842.79	396.22	139.36	42.61
Аз	1.03	1.24	1.57	3.01

130 AIRPLANES 23900 HOURS

COMBAT	4.0G	5.00	J.0G	7.00
X	1026491	409.86	127.02	31.43
S .	312.57	141.08	56.20	27 _: 29
A 3	3.71	4.47	4 - 12	5.29

MARINE

95 AIRPLANES

17325 HOURS

TRAINING	4.0G	5.00	6.00	7.00
X	4200.61	1515.18	439.33	104.78
S	971.91	443.64	206.41	70.32
А 3	0.62	1.04	1.76	3.26

18 AIRPLANES 4153 HOURS

COMBAT	4.0G	5.0G	6.00	7.00
X	2354.72	1122.88	305.94	47 -66
S	375-63	152.03	111.49	29.45
A ₃	2.27	0.11	1.03	1.55

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DAYA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

ALL DATE 01-62 10 06-73

MODEL F-4J

462 AIRPLANES 368761 HOURS

422 AIRPLANES

200810 HOURS

TRAINING	4.0G	5.00	6.0G	7.0G
X	3421.09	1294.29	415.52	105.38
S	1684.21	820.05	337.79	197.69
Аз	1.26	1 -52	2.11	2.87

175 AIRPLANES

53541 HOURS

COMBAT	4.0G	5.0G	6.0G	7.0G
X	1103158	452.57	136:58	34.43
S	342.19	158-01	64.77	37.01
А 3	1.71	2.76	2.63	4.03

MARINE

179 AIRPLANES

105224 HOURS

TRAINING	4.0G	5.0G	6.0G	7.0G
X	4795.80	1847.67	605.72	173.16
S	1528.5 6	647.29	289.91	115-35
Я _З	1.09	1-11	1.10	1.63

47 AIRPLANES 9185 HOURS

COMBAT	4.0G	5.00	6.0G	7.09
X	2863.36	1357.33	433-47	78 .72
S	621.22	267.37	171.78	45 - 78
A 3	2.61	2.13	1.85	1.55

- MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DAYA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

DATA FROM 07-72 TO U6-73

MODEL F - 4N

10 AIRPLANES '560

HOURS

MUNT

10 AIRPLANES 560 HOURS

TRAINING	4.0G	5.00	6.0G	7.00
Ž.	362.30	521.75	1220:00	354 - 63
S .	\$6.25			
A 3				

AIRPLANES HOURS

		4		
COMBAT	4.0G	5.0G	6.0G	7.00
X	¥6.			
S				
H 3				·

MARINE

AIRPLANES

HOURS

ES

TRRINING	4.0G	5.00	6.00	7.00
Ž.	W.			
S				
Аз				

AIRFLANES

COMBET	4.00	5.00	6.00	7.00
X	25			
S				
A ₃				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- K NO DAYA IN THIS CATEGORY
- KY INSUFFICIENT DATA IN THIS CATEGORY

DATA FROM 07-72 TO 06-73

MODEL RF-8G

18 AIRPLANES 3318 HOURS

NAVY

18 AIRPLANES

TRAINING	4.0G	5.0G	6.00	7.00
X	208.34	31.97	3.81	0.71
5	69-48	14-92	4.22	S.79
A 3	0.54	1.15	1-67	1.83

2 AIRPLANES
133 HOURS

COMBRI	4.00	5.00	6.00	7.00
Σ̄	539.33	175.29	89.89	26.97
S	難號			
A 3				

MARINE

AIRPLANES

HOURS

TRAINING	4.0G	5.00	6.0G	7.06
χ	¥.			
S				
A 3				

COMBAT	4.00	5.00	6.00	7,00
X	, ¥			
5				
A 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

MODEL F-4N

10 AIRPLANES 573 HOURS

NAVY

10 AIRPLANES

	1 1111	4 1. 4 5 6
3	HOUR	2S

57

TRAINING	4.0G	5.00	6.00	7.00
X	4251.55	2413.34	1156.94	238.88
S .	** ** ·			
A 3				

AIRPLANES

COMBAT	4.0G	5.00	6.0G	7.0G
Σ̄	#: `			
S				
Аз				

MARINE

AIRPLANES

HOURS

TRAINING	4.0G	5.0G	6.0G	7.0G
X	ж			
S , ,	·	·		·

COMBAT	4.0G	5.0G	6.0G	7.00
X	ж			
S				
А 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO 06-73

MODEL RF-8G

34 AIRPLANES 25548 HOURS

NAVY

34 AIRPLANES

24356 HOURS

TRAINING	4.0G	5.00	6.0G	7.0G
X	459.80	138.80	32.63	4.79
S .	221.21	74.56	27.74	8.09
Αз	-0.10	0.34	1.57	4.57

11 AIRPLANES

1192 HOURS

COMBAT	4.0G	5.0G	6.0G	7.0G
X	1481.32	391.60	63.37	8.37
S	387.16	90.25	26.29	5.98
А 3	1.13	1.89	1.75	1.30

MARINE

AIRPLANES

HOURS

TRAINING	4.0G	5.0G	6.0G	7.0G
X ·	ĸ			
S .				
Ð 3				

COMBAT	4.0G	5:00	6.0G	7.0G
X	æ		·	
S				
A ₃				

X MEAN CUMULATIVE COUNTS PER 1000 HOURS

S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS

A3 SKEWNESS OF LOAD RATE DISTRIBUTION

^{*} NO DAYA IN THIS CATEGORY

^{##} INSUFFICIENT DATA IN THIS CATEGORY

7.00

NADC 13920-2

AIRPLANES 10243 HOURS 45

NAVY

45 ALRPLANES

10243 HOURS

	TRAINING	4.0G	5.0G	6.00	7.00
5	X	1523.23	471.07	77.74	10.90
	S	349.52	138.11	32.52	7.19
	A 3	-0.29	0.56	1,55	2.34

AIRPLANES

HOURS

COMBAT	4.0G	5.00	6.0G	7.00
X	πť			
S				
Аз				

MARINE

AIRPLANES

HOURS

IRBINING	4.0G	5.0G	6.0G	7.0G
χ	æ			
S				
Ы 3				

COMBAT 5.00 6.00 4.00 AIRPLANES HOURS

- x MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

MODEL F-8H

86 AIRPLANES

66563

HOURS

NAVY

86 AIRPLANES

TRAINING	4.0G	5.00	6.0G	7.00
Σ	1526,-23	483.68	94.51	12.57
S .	506.18	176.70	40.60	8.48
А 3	0.51	0.72	0.25	1.60

45 AIRPLANES

COMBAT	4 00	5.0G	6 00	7 00
00110111	00	0.00	6.0G	1.00
Σ̈́	711.67	197.56	41.43	6.17
S	254.48	82.47	19.81	4.49
A 3	2.35	2.77	2.28	1.32

MARINE

AIRPLANES

HOURS

L	IRAINING	4.OG	5.0G	6.0G	7.0G
	Σ	ж			
	S				
	A 3				

COMBAT	4.0G	5.0G	6.0G	7.00
X	₩;			
S				
Аз				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

DATA FROM 07-72 TO 06-73

MODEL F-8J

87 AIRPLANES

17699

HOURS

NAVY

82 AIRFLANES

11962 HOURS

	TRAINING	4.0G	5.00	6.0G	7.0G
3	Σ	2610.66	811.75	142.95	19.91
	S .	495.23	205.39	42.22	10.13
	Аз	o.55	1-40	1.66	1.94

34 AIRPLANES

5837 HOURS

COMBAT	4.0G	5.00	6.0G	7.06
Σ̄	1056171	334.49	78.04	9.03
S	197.06	85.59	24.08	9 - 1 9
А ₃	0.68	0.04	0.60	2.93

MARINE

AIRPLANES

HOURS

TRAINING	4.0G	5.0G	6.0G	7.0G
X	≇:			
S .				
Аз			·	

COMBAT	4.0G	5.0G	6.06	7.00
×	* XE			
S	·			
F 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DAYA IN THIS CATEGORY
- KK INSUFFICIENT DATA IN THIS CATEGORY

MODEL F-8J

134 AIRPLANES 100553 HOURS

NAVY

134	AIRPLANES

73310 HOURS

TRAINING	4.0G	5.0G	6.06	7.0G
X	2124.87	654-19	123.67	15.21
S	519.64	224.00	49.12	9.73
Аз	0.54	0.54	0.53	1.15

93 AIRPLANES

27243 HOURS

COMBAT	4.0G	5.0G	6.00	· 7 - 0G
Χ	771.14	257.37	54.85	8.28
S	317:05	138.00	35 -58	9.12
A 3	2.49	2.93	2.88	3.73

MARINE

AIRPLANES

HOURS

TRAINING	4.OG	5.0G	6.0G	7.0G
Σ̄	% :			
S				
Аз				

COMBAT	4.0G	5.0G	6 - OG	7.0G
X	3 E			
S				
A 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

MODEL F-8K

46 AIRPLANES 8221 HOURS

NAVY

		TRAINING	4.0G	5.00	6.00	7.00
46	AIRPLANES	χ	2622.75	828.11	157.06	16.75
8221	HOURS	S .	740.69	235.58	51.31	9.95
		Аз	0.74	0.72	1 -53	2.14

AIRPLANES HOURS

COMBAT	4.0G	5.0G	6.0G	7.0G
Σ̄	¥.			
S				
А 3				

MARINE

AIRPLANES HOURS

TRAINING	4.0G	5.0G	6.0G	7.0G
Σ	*			
S				
H 3				

	COMBAT	4.0G	5.00	6.00	7.0G
5	Σ	ik ik			
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- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

MODEL F-8K

73 AIRPLANES 33489 HOURS

NAVY

		TRAINING	4,00	5.00	6.00	7.0G
73	AIRPLANES	X	1549.79	477.18	101.32	12-17
33457	HOURS	\$	728-18	245.49	56.79	8 - 48
·		Аз	1.76	2,46	3.63	1.70
		COMBAT	4.0G	5.00	6.0G	7.0G
2	AIRPLANES	X .	4829~26	1394.82	324.53	24.96
32	HOURS	S	36.36			
		Аз				

MARINE

AIRPLANES
HOURS

IRAINING	4.0G	5.0G	6.0G	7.0G
Σ	×			
S				
Аз				

COMBAT	4.0G	5.0G	6.0G	7.0G
X	æ			
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- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ## INSUFFICIENT DATA IN THIS CATEGORY

DATA FROM 07-72 TO 06-73

MODEL F-8L

AIRPLANES

HOURS

NAVY

1 AIRPLANES

3 HOURS

	TRAINING	4.0G	5.00	6.00	7.00
5	X	0.00	0.00	0.00	0.00
	S .	釈題			
	H 3				

AIRPLANES

COMBAT	4.0G	5.00	6.0C	7.0G
X	H.			
S				
Аз			,	

MARINE

A LRPLANES

TRAINING	4.0G	5.0G	6.0G	7.0G
. X	¥			
5				٠
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<i>C</i> 0	COMBET	4.0G	5.00	6.0G	7.00
	×	**			
	\$				
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- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 10 06-73

AIRPLANES 9856 36

HOURS

35	AIRPLANES
9856	HOURS

TRAINING	4.0G	5.0G	6.00	7.00
Χ	1711-41	498.06	122.95	19.19
5	427.54	204.07	66.52	13.14
Яз	0.81	0.84	1.31	1.17

AIRPLANES HOURS

COMBAT	4.0G	5.0G	6.0G	7.0G
X	#t.			
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H 3				

MARINE

AIRPLANES

HOURS

TRAINING	4.0G	5.00	6.0G	7.00
X	#d			
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А 3	•	,		

COMBAT	4.0G	5.0G	6.0G	7.00
Σ̈́	, x			
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- MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

MODEL DE-8L

5

AIRPLANES

456

HOURS

NAVY

5 AIRPLANES
456 HOURS

TRAINING	4.0G	5.00	6.00	7.0G
X	740.44	136.16	19.30	6.20
S .	* #			
F) 3				

AIRFLANES

COMBAT	4.0G	5.0G	6.00	7.00
X	#: *			
S		,		
А 3		,		

MARINE

AIRFLANES

HOURS

TRAINING	4.0G	5.00	6.00	7.00
Χ̄	¥			
5				
H 3				

COMBAT	4.0G	5.0G	6.0G	7.00
χ	- %»			
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A 3				· .

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DAYA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

9LL DATA

01-62 TO 08-73

MODEL DF-8L

5 AIRPLANES

591

HOURS

NAVY

5 AIRPLANES

TRAINING	4.0G	5.00	6.00	7.0G
	1028.22	290.68	43.04	3.69
S .	果児			
A 3				

AIRPLANES

COMBAT	4.0G	5.00	6.0G	7.00
X	, #t			, - 0 0
S			-	
А 3				·

MARINE

AIRPLANES

HOURS

TRAINING	4.0G	5.0G	6.0G	7.06
Σ	æ			
S				
Аз				

AIRPLANES

COMBAT	4.0G	5.0G	6.0G	7.00
X	. , XF			
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A 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DAYA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

DATA FROM 97-72 TO 96-73

AIRPLANES 48766 83

HOURS

NAVY

-						
		TRAINING	2.0G	2.5G	3.00	3.5G
83	AIRPLANES	X	4.70	0.21	0.05	0.00
45411	HOURS	S .	7.20	0 -29	0.25	9.60
		А 3	3.59	3.30	4-94	0.00
	l.			L		
		COMBAT	2.00	2.5G	3.0G	3.5G
7	AIRPLANES	X	10.16	0.00	0.00	0.00
3355	HOURS	5	ЖX			
		Аз				

MARINE

1117 7 117 1					
	TRAINING	2.OG	2.5G	3.0G	3.5G
AIRFLANES	X	×			
HOURS	S		·		
	Аз				
	COMBAT	2.0G	2.5G	3.00	3.5G
AIRPLANES	X	≯ £			
HOURS	S				
1100110	A 3				

x MEAN CUMULATIVE COUNTS PER 1000 HOURS

STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS

SKEWNESS OF LOAD RATE DISTRIBUTION

NO DATA IN THIS CATEGORY

INSUFFICIENT DATA IN THIS CATEGORY

MODEL P-3A

151 AIRPLANES 755101 HOURS

NAVY

150 AIRPLANES

664158 HOURS

	TRAINING	2.06	2.50	3.0G	3.50
5	X	19.02	1.79	0.22	0.03
	S .	39.87	4.83	1.59	0.28
	А 3	3.51	6.19	9.41	7.10

101 AIRPLANES

90943 HOURS

COMBAT	2.0G	2.5G	3.0G	3.50
χ	12.40	1.10	0.09	0.01
S	14.95	2.36	0.41	0.11
H 3	2.84	2.44	4.00	9.84

MARINE

AIRPLANES

HOURS

IRAINING	2.0G	2.5G	3.0G	3.5G
Σ̈́	ж			
S				
Аз				

COMBAT	2.00	2.50	3.0G	3:50
x	ж			
S				
А 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

MUDEL P-36

114 AIRPLANES 83065 HOURS

MHVY

		TRAINING	2.00	2.50	3.00	3.50
114	AIRPLANES	X	3.43	0.27	0.12	0.69
69718	HOURS	S .	5.06	0.78	0.57	0.52
		A 3	3.81	4-00	7.03	3.45

47 AIRFLANES

	COMBAT	2.00	2.5G	3.00	3.50
3	X	4.72	0.43	0.00	0.00
	S	4.34	0.73	0.00	a ·oo
	A 3	2.12	3.78	0.00	0.00

MARINE

AIRPLANES
HOURS

TRAINING	2.0G	2.5G	3.0G	3.50
. <u>X</u>	#.			
S			:	
Н 3	·			

COMBAT	2.0G	2.5G	3.0G	3.50
X	. ¥:			• .
S				
A 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

MOUEL P-3B

124 AIRPLANES 544476 HOURS

NAVY

124 AIRPLANES 459732 HOURS

TRAINING	2.00	2.50	3.00	3.50
X	11.62	1.02	0.12	0.04
S .	25.99	2.38	0.45	0.27
A 3	2.29	2.12	1.92	4.81

78 AIRPLANES . 85744 HOURS

COMBAT	2.0G	2.5G	3.0G	3.50
Σ̈́	4.99	0.44	0.03	0.01
S	5.50	0.82	0.15	0.11
Аз	0.63	2.75	5.62	8.37

MARINE

AIRPLANES

HOURS

TRAINING	2.0G	2.5G	3.0G	3.5G
X	æ			
S				
Аз				

AIRPLANES

	COMBAT	2.0G	2.5G	3.0G	3.50
S	X	. 35			
	S				
	A ₃		-		

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

MODEL P-30

55 AIRPLANES 29712 HOURS

NAVY

·						
		IRAINING	2.0G	2.50	3.00	3.50
55	AIRPLANES	χ	4.75	0.66	0.03	.0 .01
29377	HOURS	S .	5.52	1 - 75	0.49	G.19
		H 3	1.60	4.3L	4 - 1.3	7.20
		COMBAT	2.00	2.5G	3.0G	3.50
2	AIRPLANES	Σ̄	0.00	0.00	0.00	0.00
335	HOURS	S	96 3 <u>5</u>			
		А 3				

М	$\overline{\bigcirc}$	R	Т	ΝI	17
1 !	17	1.7	1	11	L.

AIRPLANES HOURS

X	TRAINING	2.OG	2.5G	3.00	3.5G
S H a	Σ	36			
A a	S				
	А 3				

AIRPLANES

-					
-	COMBAT	2.0G	2.50	3.0G	3,50
	X	发			
	S				
	A 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DAYA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

MODEL P-30

55 AIRPLANES 57299 HOURS

NAVY

		TRAINING	2.00	2.50	3.00	3.50
55	AIRPLANES	X	13.09	0.60	0.07	0.04
55964	HOURS	S	57.12	2.34	0.43	0.23
		Аз	6.53	4.32	3.53	3.92
	_					
		COMBAT	2.0G.	2.50	3.0G	3,50
2	AIRPLANES	X .	0.00	0.00	0.00 .	0.00
335	HOURS	S .	*			
		A 3		·		

MARINE

Π						
		IRAINING	2.0G	2.5G	3.00	3.50
	AIRPLANES	Σ̄	Ж			3 - 6, 6
	HOURS	S				
		Аз				
	; •				**************************************	

COMBAT	2.0G	2.5G	3.00	9.50
X	. **			
S				
A ₃				·

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DAYA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

MODEL ES-2D

6 AIRPLANES 1607 HOURS

NAVY

						
		TRAINING	2.00	2.5G	3.0G	3.50
6	AIRPLANES	Σ	24.18	1.85	0.73	0.00
1607	HOURS	S	¥; ¼ <u>‡</u>			
		Аз				
	•		·			
		COMBAT	2.00	2.5G	3.00	3.5G
	AIRFLANES	Σ	ŧΪ			
	HOURS	S	·			
		А 3				

MARINE

1 () () () ()				_	
	TRPINING	2.00	2.50	3.0G	3.50
AIRPLANES	χ	ж			
HOURS	S				
	Аз				
1					
	COMBAT	2.00	2.5G	3.0G	3.50

 COMBAT
 2.00
 2.50
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 AIRPLANES
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- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A 3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

01-62 19 96-73

MUDEL ES-2D

AIRPLANES 4265 6

HOURS

5 AIRPLANES 4265 HOURS

	TRAINING	2.00	2.50	3.00	3.56
5	X	12.04	1.33	0.47	0.00
	Э А 3	MC DE			
I					

AIRPLANES HOURS

COMBAT	2.0G	2.5G	3.00	3.56
X	XE"			
S				
А 3.				

MAR I NE

AIRPLANES

HOURS

TRPINING	2.0G	2.5G	3.06	3.50
Σ̄	Ж			
S				
Аз				

COMBAT	2.OG	2.5G	3.0G	3.50
X	, 3.5			
S				
A 3				•

- MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

OATA FROM 07-72 TO 06-73

MODEL S-2E

112 AIRPLANES

39584

HOURS

NAVY

112 AIRPLANES 39435 Hours

	TRAINING	2.00	2.5G	3.00	3.50
S	X .	67.25	11.87	3.13	1.52
	S .	173.58	20.92	7.70	5.77
L	А 3	8.88	4 -69	4 - 02	5-10

4 AIRPLANES

1					
	COMBAT	2.0G	2.5G	3.0G	3.50
ı	7				
1	χ	0.00	0.00	0.00	0.60
١	S	新光			
1	,	4. 4.			,
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MARINE

AIRPLANES HOURS

IRAINING	2.0G	2.5G	3.0G	3.50
· X̄	×			
S	,			
А 3				

- 1					
	COMBAT	2.0G	2.5G	3.0G	3.50
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	S				*
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- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DAYA IN THIS CATEGORY
- ## INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO 06-73

MODEL S-2E

229 AIRPLANES 553160 HOURS

NAVY

229 AIRPLANES 524279 HOURS

TRAINING	2.00	2.5G	3.0G	3.50
X	71.47	12.24	3.09	1.09
S .	255.65	25.41	7.21	3,56
A 3	5.64	3.29	2.43	2,65

65 AIRPLANES

28881 HOURS

COMBAT	2.0G	2.5G	3.0G	3.50
X	40 - 67	7.47	1.14	0.42
S	67.96	7.95	1.70	1.33
A 3	5.07	2.05	2,55	5.00

MARINE

AIRPLANES

HOURS

TRAINING	2.0G	2.5G	3.00	3.50
Σ	bt.		·	
S				
А 3				

AIRPLANES

COMBAT	2.0G	2.5G	3.00	3,50
χ̈́	34			
S				
Äз				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

MODEL 5-2G

44 AIRPLANES 15240 HOURS

NAAA

	i .	TRAINING	2.0G	2.50	3.00	3.50
4 4	AIRPLANES	X .	41.83	10.14	2.79	1.66
15240	HOURS	S .	41.49	19.39	8.28	5.25
		l) 3	1.88	4.27	4.53	3.37
		COMBAT	2.00	2.5G	3.00	3,50
	AIRPLANES	X	1 !			
	HOURS	S				
		А 3				

MARINE

41/11/1					
	TRAINING	2.0G	2.50	3.0G	3.50
AIRPLANES	χ	¥			
HOURS	ទ				
	H 3				
,					
	COMBAT	2.OG	2.5G	3.0G	3.50
	<u></u>				

COMBAT	2.OG	2.5G	3.0G	3.50
X	, H			
S				
H 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- # NO DATA IN THIS CATEGORY
- ## INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO 06-73

MODEL 5-2G

AIRPLANES 19973 44

HOURS

44 AIRPLANES 19973 HOURS

S X 35.69 7.54 1.98 1.19 S 41.02 17.22 7.27 4.59	Γ	TRAINING	2.0G	2.5G	3.0G	3 50
S 41.02 17.22 7.27 4.59	1	X				1 10
		S				
1.90 4.18 4.54 3.88		Аз	1.90	4-18	4 -54	

AIRPLANES HOURS

COMBAT	0.00	0 50		
CUMBHI	2.0G	2.5G	3.0G	3.5G
X	ne"			
S				
Аз.,				

MARINE

AIRPLANES

HOURS

TRAINING	2.OG	2.5G	3.0G	3.50
Σ̈́	35			
S				
Аз				

7			
2.0G	2.5G	3.0G	3.5G
, <u>ж</u>			0 0
			٠.
			,

- x MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

DATA FROM U7-72 TO 06-73

MODEL S-3A

9 AIRPLANES

1127

HOURS

NAVY

9	AIRPLANES
1127	HOURS

TRAINING	2.00	2.5G	3.0G	3.50
χ	685 -99	238.03	93.77	29 - 14
S	製器			
Аз				

AIRFLANES

COMBAT	2.0G	2.5G	3.0C	3.5G
Σ̈́	¥.			
5				
A 3			·	

MARINE

AIRPLANES

	IRAINING	2.00	2.5G	3.0G	3,50
3	Σ̄	9:			
	S				
	Аз				

	COMBAT	2.OG	2.5G	3.0G	3.50
S	X	, =			٠.
	S				
	A 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO 06-73

NADC 13920-2

MODEL S-3A

9 AIRPLANES 1179 HOURS

NAVY

9 AIRPLANES X 1179 HOURS S

TRAINING	2.00	2.56	3.0G	3.50
X S	615.67	213.63	75 - 18	25.25
Э .	# #	·		

A IRPLANES

COMBAT	2.00	2.5G	3.0G	3.50
Σ̈́	æ. `		3 () ()	3 :00
S				
А 3				

MARINE

AIRPLANES
HOURS

TRAINING	2.0G	2.5G	3.0G	3.50
X	95			
S				
Аз				

- 1					
	COMBAT	2.0G	2.5G	3.00	3 50
	Ÿ	34		0.00	3 000
1					
1	S				
I	n .				
l	Н 3				·

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DAYA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

MODEL 1-2B

72 AIRPLANES 26846 HOURS

NAVY

72 AIRFLANES 26846 HOURS

T	TOOTHING				
L	TRAINING	5.0G	6.0G	7.0G	8.00
5	X	223.99	36.99	5.92	1.82
	S .	190.26	41.28	9.14	3.77
	H 3	3.65	4 - 1.3	5-47	5.25
L				3 2-7 /	9.52

AIRPLANES

COMBAT	5.00	6.0G	7.0G	8.06
χ	*			0 100
S				·
Аз				·

MARINE

AIRPLANES

HOURS

TRAINING	5.0G	6.00	7.0G	8.06
· χ	×			
S			·	-
Аз	·			

COMBAT	5.00	6.00	7.00	8.00
X	. 25			
S				
F1 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- #X INSUFFICIENT DATA IN THIS CATEGORY

MODEL T-2B

90 AIRPLANES 124660 HOURS

NAVY

90 AIRPLANES

	TRAINĮING	5.00	6.00	7.0G	8.00
S	X	249.55	28.33	3.35	073
	S .	259.76	43.60	6.12	2-13
	Э 3	3.11	3 62	4.12	5.81

AIRPLANES

-					
	COMBAT	5.0G	6.06	7.0G	8.0G
ì	X	æ			
	S			·-	
	Аз	·			

MARINE

AIRPLANES

HOURS

IRAINING	5.0G	6.0G	7.0G	8.00
Σ̄	æ			
S				
Аз				

COMBAT	5.0G	6.0G	7.0G	8.00
X	· 25			
S				
Э 3				. •

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DAYA IN THIS CATEGORY
- ## INSUFFICIENT DATA IN THIS CATEGORY

AIRPLANES 5068 20

HOURS

20 AIRPLANES 5069 HOURS

TRAINING	5.00	6.0C	7.00	8.00
X	56 - 46	7.59	1.94	1.01
S .	38.58	5.70	2.71	1.20
H 3	2.21	1.56	2.32	2.64

AIRPLANES HOURS

COMBAT	5.00	6.00	7.0C	8.00
χ	r:			
S				
Аз		,		

MARINE

AIRPLANES

HOURS

TRAINING	5.0G	6.0G	7.0G	8.OG
χ	æ			
S .				
Нз ,	?			

COMBAT .	5.0G	6.00	7.0G	8.00
X	, *			
S				
Яз	- 44-			

- MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO 06-73

AIRPLANES 5068 20

HOURS

20 ALRPLANES 5069 HOURS

TRAINING	5.0G	6.0G	7.0G	8.00
X	56,46	7.58	1.94	1.01
S .	38.58	5.70	2.71	1.20
А 3	2.21	1.56	2.32	2.64

AIRPLANES HOURS

COMBAT	5.00	6.0G	7.0G	8.0G
X	*.	·		
S		-		
Н 3		·		

MARINE

AIRPLANES

HOURS

TRAINING	5.0G	6.0G	7.0G	8.0G
· X̄	Ж			
S				
Аз				

COMBAT 5.0G 6.0G 7.0G 8.00 S HOURS A 3

AIRPLANES

- MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DAYA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

1 - 28B

45 AIRPLANES 17354

HOURS

45 AIRPLANES 17354 HOURS

-	TRAINING	3.00	4.0G	5.0G	6.00
	Χ	99.78	32.09	25.98	20.65
	. 1	99 - 1.6	49.78	39.95	32.41
L	A 3	0.20	2.30	3.96	4.09

AIRPLANES HOURS

COMPOT			T	
COMBAT	3.00	4 . OG·	5.0G	6.06
X	₹.			0, 100
S				
Аз				

MARINE

AIRPLANES

HOURS

IRAINING	3,00	4 • OG	5.06	6 06
Σ	45			
S				
А 3				

COMBAT	3.00	4.0G	5 ₋ 00	6.00
X ·	, æ			
S				·
H 3				

- ñ MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DAYA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

MODEL T-28B

98 AIRPLANES 404909 HOURS

NAVY

98 AIRFLANES

TRAINING	3.0G	4.0G	5.0G	6.0G
X	323.83	43.87	5.19	0.82
S .	633.30	112.62	22.58	7.80
A 3	1.12	2.34	4.02	8.39

AIRPLANES HOURS

COMBAT	3.0G	4.0G	5.00	6.00
Σ̄	¥.			0,100
S				
Аз				

MARINE

AIRPLANES

HOURS

IRAINING	3.0G	4.0G	5.0G	6.00
X	ж			
S				
Аз				

	T			
COMBAT	3.0G	4.0G	5.00	5.0G
X .	.			
S				
A 3			·	

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DAYA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

AIRPLANES 9459 30

HOURS

30 AIRPLANES 9459 HOURS

TRAININ	IG 3.0G	4.00	5.00	6.0G
X	449.09	53.56	2.73	0.92
S	310.91	43.51	3.85	1.95
H 3	0.95	1-49	2 -69	4.42

AIRPLANES HOURS

COMBAT	3.0G	1 00	E 00	6 00
5.	3,00	7.00	5.00	0.06
Χ	#*			
5		·		
H 3				

MARINE

AIRPLANES

HOURS

IRAINING	3.0G	4.0G	5.00	6.00
· X̄	35			
S				
A 3	·			

1					
	COMBAT	3.0G	4.0G	5.0G	6.00
3	X	252 2 84			
	S				
	А 3				
_				1	

- MEAN CUMULATIVE COUNTS PER 1000 HOURS
- DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

AIRPLANES 154560 HOURS 43

43 AIRPLANES

154560 HOURS

TRAINING	3.00	4.0G	5-0G	6.0G
1	1041.32	136.78	7.91	0.56
1	1279.33	191.80	12.21	1.19
A 3	0.07	0.47	0.84	1.26

AIRPLANES

HOURS

COMBAT	3.00	4.0G	5.00	6.0G
X	Mf.		0.00	0.00
S				
Аз				

MARINE

AIRPLANES

HOURS

IRBINING	3.00	4.0G	5 · 0 G	6 . OG
χ	æ			
S				j
Аз .				

COMBAT	3.00	4.0G	5.0G	6.00
X	, ¥			0.00
S				
.A 3				

- MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

DATA FROM 07-72 TO 06-73

MODEL 1-34B

25 AIRPLANES 15507 HOURS

NAVY

25 AIRFLANES

TRAINING	3.0G	4.0G	5.00	6.00
X	516.14	59.25	4.51	o.co
S .	490.27	60.96	5.19	0.00
А 3	0.49	0.77	1.06	0.00

AIRPLANES

COMBAT	3.00	4.0G	5:00	6.00
Σ̄	#: "			
S				
А 3				

MARINE

AIRPLANES

HOURS

TRAINING	3.00	4.0G	5.00	6.00
Σ̄	æ			
S				
9 з	,			

COMBAT	3 . 0 G	4.0G	5.0G	6.00
X	ं व्य			
S				
Аз				•

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- 5 STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ## INSUFFICIENT DATA IN THIS CATEGORY

MODEL T-34B

75 AIRPLANES 151359 HOURS

NAVY

75	AIRPLANES
151359	HOURS

TRAINING	3.00	4.00	5.00	5.0G
X	1382.12	284.35	26.39	1.52
S .	1327.31	233.13	24.05	5.03
Аз	-9.35	0.11	0.80	7-11

AIRFLANES

COMBAT	3.00	4,0G	.5.0G	6.00
Σ̈	恕"			
5				
А 3		·		

MARINE

AIRFLANES

TRAINING	3.0G	4.00	5.00	6.00
· X̄	*			
Аз,				

COMBAT	3.00	4.00	5.00	5.00
X	. ME			
S		,		
H 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

APPENDIX A

OUT-OF-SERVICE MODELS AND MODELS WHICH HAVE NOT REPORTED COUNTING ACCELEROMETER DATA DURING THE PREVIOUS 12 MONTHS

ALL DATA 01-62 70 06-73

HOURS AIRPLANES 3744 12

	c	1 1	\ /
	Li	1/	ΥI
1 1		V	
L		•	

BLUE ANGELS

	<u></u>					
		TRAINING	4.0G	5.0G	6.00	7.0G
12	AIRPLANES	X	5414-80	1826.99	520 - 71	188.84
3744	HSURS	S	2263.49	740.91	208-44	85 -14
	•	Н з	-0.39	-0.65	-0.79	-0:37
		COMBAT	4.0G	5.00	6.00	7.00
	AIRPLANES	X	×			
	HOURS	S				·
		н з				
	•					

MARINE

AIRPLANES HOURS

IRAINING	4.0G	5.0G	6.06	7.0G
. X .) /-			
S			· !	
Я 3		.:		

7.00 5.0G 6,000 COMBAT 4.0G $\bar{\chi}$ AIRPLANES S HOURS

- MEAN CUMULATIVE COUNTS PER 1000 HOURS
- DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

MODEL F-11A

11 AIRPLANES 4400 HOURS

NAVY

BLUE ANGELS

11 AIRPLANES

TRAINING	6.06	7.00	8.50	10.00
X	740.74	192.71	12.43	3.88
S .	217.97	62.76	7.33	7.05
Аз	0.19	0.26	0.95	2.32

AIRPLANES

COMBAT	6.00	7.0G	8.50	10.0G
X	×.			
S				
A 3				

MARINE

AIRPLANES

HOURS

TRBINING	6.96	7.00	8.50	10.00
χ	X÷			
S				
Аз				

AIRPLANES

	COMBAT	6.06	7.0G	8,50	10.00
S	X	· ×			
	S				
	A 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- 5 STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

ALL DETE 01-62 10 06-73

AIRPLANES 21

4527 HOURS

21 AIRPLANES

4527 HBURS

TRAINING	4 . O G	5.06	6.06	7.00
X	563.04	125.53	22,27	J -69
S .	200-25	52 - 92	15.14	1.72
Аз	0 - 2 9	0.61	1.63	2.00

AIRPLANES HEURS

COMBRI	4,0G	5.06	6,00	7.00
X	y .			
5				
A 3		·		

MARINE

AIRPLANES

HOURS

TRAINING	4.0G	5.06	6.00	7.00
·x̄	N-			
(O)				
A 3	·			

COMBAT	4,06	5.00	6.00	7.00
χ	У			
S				
H 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

MODEL A-1H

28 AIRPLANES 7290 HOURS

NAVY

		TRAINING	4.0G	5,00	6.00	7.0G
22	AIRPLANES	X	263.05	94.29	6 - 31	0 - 00
374	HCURS	S .	42 - 25	16.64	2 - 73	0.400
		A 3	1-13	0 - 69	2.05	0.00

28 AIRPLANES 6916 HOURS

COMBAT	4 . C G	5.00	6.00	7.0G
Σ̄	322.42	89.29	14.34	0.00
S	77.52	27.19	£,46	0 - 00
Аз	1-14	1.22	1.07	0 - 00

MARINE

AIRPLANES HOURS

IRAINING	4.00	5.0G	6.00	7.CG
X,	¥€			
ن				
Н 3				

AIRPLANES

	COMBAT	4.0G	5.0G	6.00	7.00
S	χ	у-			
	9			,	
	A 3				٠

X MEAN CUMULATIVE COUNTS PER 1000 HOURS

A3 SKEWNESS OF LOAD RATE DISTRIBUTION

* NO DAYA IN THIS CATEGORY

** INSUFFICIENT DATA IN THIS CATEGORY

S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS

MODEL A-1J

4 AIRPLANES

917

HOURS

NAAA

	1	AIRPLANES
32		HOURS

TRAINING	4 . C G	5.00	6.00	7.00
X	0.00	0.00	0.00	0.00
CO	% ¥. ·		·	
H 3				

4 AIRPLANES

COMBAT	4.0G	5.00	6.00	7.0G
χ	306.82	125.89	17.28	0.00
S	8 ° ≯.		·	
A 3				

MARINE

AIRPLANES

HOURS

TRAINING	4.0G	5.00	6.00	7.00
χ	*			
c)				
Яз				

COMBAT	4.0G	5.00	6.00	7.00
X	, У			- :
S				
Аз				•

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

MODEL H-3B

80 AIRPLANES 69204 HOURS

NAVY

		TRAINING	2.0G	2.50	3.00	3:50
90	AIRPLANES	χ	649 - 10	175.85	55.56	12.41
60301	HOURS	S .	417.74	111.84	45.03	24.05
		А 3	1.40	1.18	1.99	5 - 35
		COMBAT	2.00	2.50	3.00	3.50
24	AIRPLANES	COMBAT X	2.0G 623:15	2.5G 187.91	3.0G 76.93	3.5G 37.49
24 8903	AIRPLANES HOURS					
		χ	623715	187.91	76.93	37.49

MARINE

	TRAINING	2.00	2.50	3.00	3.50
AIRFLANES HOURS	· X S A 3	×			
	COMBAT	2.06	2.50	3.0G	3.50
•	~	¥			

AIRPLANES

HOURS

	COMBAT	2.00	2.50	3,00	3,50
S	X				
	S				
	Э 3				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- #X INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 79 05-73

58 AIRPLANES 23177 HOURS

55 AIRPLANES 20376 HOURS

TRAINING	4.00	5.00	6.00	7.00
X	681.15	239.03	49.07	7.87
S .	358.28	164.65	46-69	9 -80
Н 3	0.67	1.04	2.09	2 < 1.4

AIRPLANES HOURS

COMBAT	4.0G	5.0G	6.00	7.0G
Χ̈	ж.			
S				
H 3			,	

MARINE

AIRPLANES 2800 HOURS

TRAINING	4.0G	5.0G	6.00	7.00
X	268.45	54.34	1.0 .94	0.99
ט	ንድ ሃ			
Ηз				

COMBAT	4.0G	5.00	6.00	7.00
X	, x .			
S			·	
A 3	·			٠

- MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO 06-73

AIRPLANES 8198 21

HOURS

21 AIRFLANES 8199 HOURS

TRAINING	4.0G	5.00	6.00	7.00
X	384.01	143.16	41.39	7.28
S .	416.24	182 -80	54.39	12.86
H 3	1.32	1.55	1.97	2 - 59

AIRPLANES HOURS

COMBAT	4.OG	5.00	6.00	7.0G
Ķ	* -			
S				
H 3				

MARINE

AIRPLANES

HOURS

TRAINING	4.0G	5.00	6.00	7.00
Σ̄	ŧ			
S				
А 3				

-	COMBAT	4.0G	5.0G	6.00	7.00
	X	. *			
	S				
	H 3				

- x MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO G6 73

MODEL H-5A

30 AIRPLANES

11790

HOURS

NAVY

30 AIRPLANES

TRAINING	3.00	4.00	. 5.0G	16.0G
X	579.58	128.26	9.04	0.89
S	487.22	42.19	4.68	1.00
Я з	4.57	0.57	0.75	1.63

AIRPLANES

COMBAT	3.00	4 . O G	5,00	6.00
X	ж."			
S				
Аз				·

MARINE

AIRPLANES

HCURS

TRAINING	3.0G	4.0G	5.0G	6.0G
· X	*			
ട				
Аз				·

COMBAT	3.0G	4.0G	5.06	6.00
X	, ж			
S				
А 3				•

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- 5 STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

01-62 10 06-73

MODEL A-5B

AIRPLANES 985 HOURS

NAVY

5 AIRPLANES 995 HOURS

TRAINING	3 - 00	4 . C G	5.00	6.00
X	125.50	13.83	1.01	0.400
s .	# M			
Аз		·		

AIRPLANES HOURS

COMBAT	3 <u>-</u> 0 G	4 . C G	5.00	6.00
X	ж.			
S				
Аз				

MARINE

AIRPLANES

HOURS

TRAINING	3 = OG	4.0G	5.00	6.00
X	*			
CO			•	
А з				

RIRPLANES HSURS

	COMBAT	3 <u>.</u> 0 G	4.0G	5.00	6.00
,	X	, y .			
	63				
	Я 3				

- x MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DAYA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

MODEL KC-130F

12 AIRPLANES 17648

HOURS

NAVY

AIRPLANES HOURS

TRAINING	2.0G	2.56	3.06	3.50
X	y:			
S				
Яз				

AIRPLANES

COMBAT	2.06	2.5G	3.0G	3.5G
X	Я.			
S.				
Аз				

MARINE

12 AIRPLANES

17648 HOURS

TRAINING	2.00	2.50	3.0G	3.5G
χ	6.76	0.42	0.09	0.00
S	5.79	0.51	0 - 22	0.00
Аз	-0.38	0.30	1.82	0.00

COMBAT	2.0G	2.5G	3.00	3.50
X	. ».			
S				
A ₃				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DAYA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

MODEL F-4A

27 AIRPLANES 17193 HOURS

NAVY

27 AIRPLANES

TRAINING	4 . C G	5,00	6.00	7.0G
χ̈́	794.95	261-81	66.29	11.89
5 .	275.55	127.26	42 -65	3.70
Аз	0-09	0.33	0.71	1.19

AIRPLANES

COMBAT	4.0G	5.0G	6.0G	7.0G
X	Ж			
S				
Аз		·		

MARINE

AIRPLANES

HOURS

TRAINING	4 - CG	5.0G	6.00	7.0G
· Ẍ	% -			
S				
Н 3				

AIRPLANES

COMBAT	4 - CG	5.0G	6.00	7.0G
X	, y			
S				
Яз				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO 06-73

AIRPLANES 433

HOURS

NAVY

AIRPLANES

433 HOURS

	TRAINING	4.0G	5.00	6.00	7.OG
3	X	135.48	23.72	3.32	0.00
	S .	××			
	В 3				

AIRPLANES HOURS

COMBAT	4.0G	5.0G	6.0G	7.0G
X	*			
S				
Аз				

MARINE

AIRPLANES

HOURS

TRAINING	4.0G	5.0G	6.0G	7.0G
χ	×			
S				
Аз				

	COMBAT	4.0G	5.0G	6.0G	7.0G
;	x	. X			
	S	·			
	А 3			·	

MEAN CUMULATIVE COUNTS PER 1000 HOURS

DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS

SKEWNESS OF LOAD RATE DISTRIBUTION

NO DATA IN THIS CATEGORY

INSUFFICIENT DATA IN THIS CATEGORY

AIRPLANES HOURS 1668

NAVY

		L
12	AIRPLANES	
7848	HOURS	١

TRAINING	4.0G	5.0G	6.00	7.00
χ	1026.48	290.88	80.22	17.65
S .	146.46	78.80	33.48	11.25
Яз	-0.36	-0.07	0.03	0.30

10 . AIRPLANES 2448 HOURS

COMBAT	4.0G	5.0G	6:00	7.00
χ	1579.58	589.78	138.67	27.35
5	243.27	132.59	53.36	13.34
Н 3	0.80	1.14	1.24	0.97

MARINE

AIRPLANES

HOURS

IRBINING	4.0G	5.0G	6.0G	7.00
Σ̄	*			
S				
Аз				

COMBAT 7.0G 4.0G 5.0G 6.0G χ S

- x MEAN CUMULATIVE COUNTS PER 1000
- COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DAYA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

MODEL F-6A

46 AIRPLANES 17986 HOURS

NAVY

29	FIRPLANES
2399	HBHRS

TRAINING	4.0G	5.00	6.00	7.00
X	190.91	25.88	1.93	0420
. 3	143.14	29.94	2.18	9 × 75
Аз	2 - 41	2.60	1.96	2.92

AIRPLANES

COMBAT	4.00	5.00	6.00	7.00
X	ж.*			
C.0				
Аз		·		

MARINE

26 AIRPLANES 5587 HOURS

TRAINING	4.0G	5.0G	6.06	7.00
· X	147.15	17.74	0.53	0 - 00
co	32.97	7.42	0.68	0.00
Аз	1.24	0.80	2 - 11	0.00

COMBAT	4.00	5.00	6.00	7.00
X	95.			٠.
S				
A 3				

X MEAN CUMULATIVE COUNTS PER 1000 HOURS

⁵ STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS

A3 SKEWNESS OF LOAD RATE DISTRIBUTION

^{*} NO DATA IN THIS CATEGORY

^{**} INSUFFICIENT DATA IN THIS CATEGORY

MODEL F-8A

48 AIRPLANES 33043 HOURS

NAVY

48 AIRPLANES

TRAINING	4.0G	5.00	6.0G	7.0G
X	678.64	171.70	32.28	5.44
S .	330 - 20	100.28	22.83	4 - 3 3
А 3	0.32	0.50	0.75	1.38

AIRPLANES HOURS

COMBAT	4.0G	5.00	6.00	.7.0G
, X	ж.			
S				
Аз			·	

MARINE

AIRPLANES

HSURS

TRAINING	4.0G	5.00	6.00	7,00
X	₩.			
$\mathcal{C}_{\mathcal{O}}$				
B 3				

COMBAT	4.0G	5.0G	6.00	7.00
X.	: ≯ ∷			
S ,				
S _{. 3}				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

MODEL RF-89

28 AIRPLANES 20290 HOURS

NHVY

		TRAINING	4.0G	5.0G	6.00	7.0G
23	AIRPLANES	X	317.32	80.22	13.37	2,05
15203	HOURS	S .	120 -58	36 - 11	7.56	1.88
		F1 3	0.56	0.52	0 -61	1.90

4 AIRPLANES
355 HOURS

COMBAT	4.0G	5.0G	6.00	7.0G
X	221.00	34-00	5.73	5.73
S	3t. 3d.	·		
Аз				

MARINE

10 AIRPLANES
4726 HOURS

TRAINING	4 = O G	5.00	6.00	7.0G
X		28-24	4.41	0.56
S	H. H.			
Аз				

COMBAT	4.0G	5.0G	6.06	7.0G
X	0.00	0.00	0.00	0.00
S	非			
A 3			·	

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO 06-73

AIRPLANES 4924 30

HOURS

30 AIRPLANES 4924 HOURS

TRAINING	4.0G	5.0G	6.0G	7.0G
X	1274.72	393.67	82.53	14.88
S .	354.70	139.02	33.41	6.09
А 3	0.88	2.10	2.48	0.98

AIRPLANES HOURS

COMBAT	4.0G	5.0G	6.0G	7.0G
Σ̄	m. T			
S				_
А 3				

MARINE

AIRPLANES

HOURS

TRAINING	4.0G	5.0G	6.0G	7.0G
· X̄	¥t			
S				-
А 3				

COMBAT	4.0G	5.0G	6.0G	7.0G
X	X E			
S				
A 3				,

- MEAN CUMULATIVE COUNTS PER 1000 HOURS
- STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- SKEWNESS OF LOAD RATE DISTRIBUTION
- NO DATA IN THIS CATEGORY
- INSUFFICIENT DATA IN THIS CATEGORY

MODEL F-8B

53 AIRPLANES

40015

HOURS

NAVY

46 AIRPLANES

TRAINING	4.0G	5.00	6.00	7.00
X	813.00	203.88	34.52	3.65
S .	316-12	100.90	23.43	3.94
А 3	99. מ	1-13	1.73	2.98

AIRPLANES

COMBAT	4.0G	5.00	6.0G	7.0G
X	у:			
S				
Аз				

MARINE

36 AIRPLANES

TRAINING	4.0G	5.00	6.0G	7.0G
X	778.09	148.63	19.24	2,49
S	188.70	53.00	9-18	2.34
Нз	.1.26	1-68	1.46	2.06

AIRPLANES

COMBST	4.0G	5.0G	6.00	7.0G
X	· >.			
S				
A 3			·	

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- 5 STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DAYA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO 06-73

MUDEL F-80

87 AIRPLANES 76054 HOURS

_	-	-	
17	1	1/	Y
! V	1 1	V	- 1

78	AIRPLANES	
53012	HBURS	

	TRAINING	4.0G	5.00	6.06	7.0G
ſ	X	875.42	217.67	38.78	4 -89
	S	534.39	164-74	37.06	5 - 76
	A 3	1.20	1.14	1.60	2.57

11 AIRPLANES

COMBAT	4.0G	5.00	6.00	7.0G
χ	848.92	194-84	49.77	6.46
S	575.01	119-04	27.36	6 - 78
Аз	0.22	0-30	0.17	1.45

MARINE

37 AIRPLANES
20851 HOURS

TRAINING	4.0G	5.00	6.06	7.0G
χ	1217.83	346 -89	67.32	10.17
S	370-14	107.60	22.36	4.73
А 3	1.83	1.60	1.66	0.05

11 AIRPLANES 502 HOURS

COMBAT	4.0G	5.00	6.00	7.00
X	748.69	333-97	61.52	9.71
S	150-27	64-69	13-85	2.68
A 3	0.24	0.03	0.32	0.47

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO 05-73

MODEL F-8D

101 AIRPLANES 70986 HOURS

NAVY

93	AIRPLANES
49588	HOURS

TRAINING	4.0G	5.00	6.0G	7.0G
X	1176.54	326 - 40	68.29	11.47
	490.92	154.19	37.61	7.70
Аз	0.55	0.48	0.72	1.25

15 AIRPLANES

COMBAT	4.0G	5.00	6.06	7.00
X	1380767	394.15	107.24	22.87
S .	468.87	79 - 59	21.81	6.83
A 3	2.59	0.29	0.19	8.71

MARINE

46 AIRPLANES

TRAINING	4.0G	5.00	6.00	7.0G
Σ	826.64	216.72	45 - 39	8.03
נט	398.11	118.51	30.75	5.85
Аз	០ ខេទ	0.90	1.13	1.50

11 AIRPLANES 758 HOURS

COMBAT	4.0G	5.0G	6.0G	7.0G
X	546 - 18	88 - 42	8.42	4.32
S	71.24	22.70	5-19	6 - 09
Аз	G - 78	0.56	1.85	2.38

X MEAN CUMULATIVE COUNTS PER 1000 HOURS

S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS

A3 SKEWNESS OF LOAD RATE DISTRIBUTION

^{*} NO DATA IN THIS CATEGORY

^{##} INSUFFICIENT DATA IN THIS CATEGORY

MUDEL F-8E

248 AIRPLANES 198601 HOURS

NHVY

243//	AIRPLANES
125946	HOURS

	TRAINING	4.0G	5.0G	6.06	7.00
;	X	1994.36	510.43	131.38	19.56
	S .	717.23	205.58	53.09	11-45
	Аз	1.87	1.50	1.62	2,23

103 AIRPLANES

COMBAT	4.0G	5.0G	6.0G	7.00
χ	1074.97	372.62	92.68	17.22
S	193-19	101.22	41.20	15.20
Аз	0.08	0.97	3.20	5.50

MARINE

88 AIRPLANES

26217 HOURS

TRAINING	4 . OG	5.00	6.06	7.0G
Σ̄	1551.79	453.60	92.16	15 - 17
S	451.22	138 - 34	35.57	9.91
А 3	.0.49	0-04	0.50	1.61

52 AIRPLANES

COMBAT	4.0G	5.0G	6.00	7.00
χ	1334.99	460.44	118.91	19 - 35
5	373.38	123.94	28 - 68	3.02
A 3	3 (39	0.45	0.8+0	1.58

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ## INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO 06-73

MODEL DF-8F

13 AIRPLANES 9599 HOURS

NAVY

		TRAINING	4.0G	5.0G	6.0G	7.0G
13	AIRPLANES	X	405 - 48	91.31	11.23	0.82
9599	HOURS	S .	271.17	85.23	15.41	1.65
		Аз	0.49	0.76	1.93	1.35
		COMBAT	4.0G	5.0G	6.0G	7.0G
		₹	*			

AIRPLANES HOURS

COMBAT	4.0G	5.00	6.0G	7.0G
X	₩Ė			
S				
Аз				

MARINE

AIRPLANES

HOURS

TRAINING	4.0G	5.0G	6.0G	7.0G
Σ̄	¥:		,	
S				
А 3		,		

	COMBAT	4.0G	5.0G	6.0G	7.06
	X	, ¥5			
-	S				
	Аз				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

MODEL FF-10B

16 AIRPLANES 9853 HOURS

NAVY

	TRAINING	3.0G	4 - OG	5.00	6.09
AIRPLANES	X	*			
HOURS	S .				
	Аз				
	COMBAT	3.00	4.0G	5.00	6.00
AIRPLANES	Χ̈	ж.			
HOURS .	S				
	А 3				

MARINE

14 AIRPLANES

7526 HOURS

TRPINING	3.00	4,0G	.5 .0G	6.00
· χ	16.24	0.00	0.00	0 - 00
S	10.05	0 - 00	0.00	0.00
Аз	-0.59	0.00	0.00	0 - 00

10 AIRPLANES

COMBAT	3.0G	4,0G	5.0G	6.06
x	45. 06	2.22	0.00	0.00
ທາ	>: >'			
A 3				. `

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DAYA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO 06-73

MODEL F-11A

36 AIRPLANES 22538 HOURS

NAVY

36 AIRPLANES

TRPINING	4.0G	5.00	6.00	7.0G
X	2736.39	593.37	80.02	10.38
S .	816.87	259 - 16	60.36	10.36
Аз	1.30	1.37	3.46	3,50

AIRPLANES

ССМВЯТ	4,06	5.0G	6.00	7.00
χ	*			
S .		·		
A 3				

MARINE

AIRPLANES

TRAINING	4.06	5,06	6.00	7.00
χ	3 t.			
S				
A 3				

AIRPLANES

COMBRI	4.06	5.00	6.00	7.00
-X	ж.			
S				_
A a				

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 10 **06-73**

MODEL S-2D

67 AIRPLANES 59015 HOURS

NAVY

67	AIRFLANES
58445	HOURS

TRAINING	2.0G	2.50	3.0G	3.50
X	33.25	7.71	1.77	0.74
S .	34.30	9.23	5.36	4.95
Н 3	1.72	1.98	6.51	7.25

8 AIRPLANES
570 HOURS

COMBAT	2.0G	2.5G	3.0G	3:50
X	25.35	2.10	0.00	0.00
S	光光			
. В 3	'		·	

MARINE

AIRPLANES

TRAINING	2.0G	2.50	3.0G	3.50
χ	X.			
S .				
Я з				

COMBAT	2.00	2.50	3.0G	3.50
X	, X			
S				
Н з				,

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- S STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

ALL DATA 01-62 TO 06-73

MODEL T-2A

147 AIRPLANES 584869 HOURS

NAVY

147 AIRPLANES

584869 HOURS

	TRAINING	4.0G	5.0G	6.00	7.0G
,	X	591.14	44.72	4.84	0.89
	5	445.55	58.91	6 - 48	2.09
	А 3	0.74	1.99	1.83	2.81

AIRPLANES

HOURS

COMBAT	4.0G	5.0G	6.06	7.00
X	9E `			
S				•
н з				

MARINE

AIRPLANES

HOURS

TRAINING	4.0G	5.0G	6:0G	7.0G
· X̄	×			
S				
Нз				

COMBAT	4.0G	5.00	6.0G	7.00
X	æ			,
S			·	
Аз		·		

- X MEAN CUMULATIVE COUNTS PER 1000 HOURS
- 5 STANDARD DEVIATION OF CUMULATIVE COUNTS PER 1000 HOURS
- A3 SKEWNESS OF LOAD RATE DISTRIBUTION
- * NO DATA IN THIS CATEGORY
- ** INSUFFICIENT DATA IN THIS CATEGORY

APPENDIX B THE DETERMINATION OF SAMPLE STATISTICS FOR COUNTING ACCELEROMETER DATA

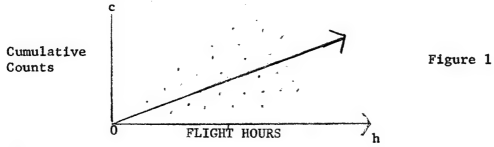
APPENDIX B

AIR VEHICLE TECHNOLOGY DEPARTMENT NAVAL AIR DEVELOPMENT CENTER WARMINSTER, PA. 18974

Subj: The Determination of Sample Statistics for Counting Accelerometer Data

Ref:

- (a) Brownlee, K. A., "Statistical Theory and Methodology in Science and Engineering," Wiley 1965, pp. 358-359
- (b) Dixon & Massey, Introduction to Statistical Analysis, McGraw-Hill, Second Edition, 1957, pp. 194-195
- 1. The purpose of this technical memorandum is to define and justify the methods used at NAVAIRDEVCEN in calculating statistics describing counting accelerometer data. The subsequent outlined sequence is repeated for each aircraft model, for each mission category, and for each g-level where there is sufficient data.
- 2. These are the methods used for determining sample statistics. Consider a scatter diagram of cumulative counts (at any g-level) vs. flight hours,



where each dot represents the cumulative counts and flight hours accrued by an individual serial number which is flying or has flown.

Let hi be the total quality control accepted flight hours for the ith plane (i=1, 2---N)

Let ci be the cumulative counts during the hi hours for the ith plane (i=1, 2---N)

N is the total number of aircraft of this model and mission category for which there is recorded information.

Then
$$(1) b = \underbrace{\sum_{i=1}^{N} c_i h_i}_{N h_i^2}$$
where b is slope of line (Figure 1) through origin fitted by least squares

(2) x = 1000bestimated mean load exceedances at 1000 hours

(3)
$$\bar{h} = \frac{\sum_{i=1}^{N} h_i}{\sum_{i=1}^{N} h_i}$$
 average flight hours

(4)
$$\int_{ch}^{2} = \frac{\sum_{i=1}^{N} (c_i - bh_i)^2}{N-1}$$

estimator of the population standard error squared of the regression

$$\hat{\sigma}_{ch} = \sqrt{\hat{\sigma}_{ch}^2}$$

estimator of the population standard error of the regression

(5)
$$S = \sqrt{1000 \frac{2}{G_{ch}/h}}$$

estimated standard deviation (counts at 1000 hours) of the load exceedances for each g-level

(6)
$$A_3 = \sum_{i=1}^{N} (c_i - bh_i)^3$$
 $N \hat{c}_{ch}^3$

estimated skewness

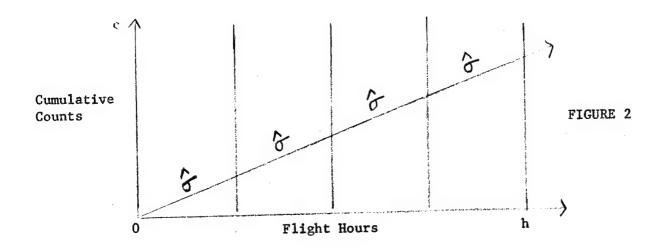
3. The following is the explanation and justification for these methods:

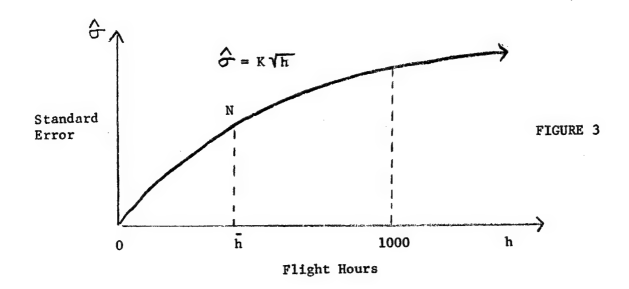
Aircraft which do not have any flight hours must have zero counts; therefore, the line in figure 2 must go through (0,0). Brownlee (reference (a)) describes the methods for fitting a least squares line through the origin (0,0). The slope of this line is the estimated mean exceedance rate (per hour). Multiplying this rate by 1000 will result in exceedances at 1000 hours (equation (2)). Multiplying b by any other h number of hours will result in mean exceedances at h hours.

If the data in figure 1 were separated into flight hour intervals (see figure 2) and the standard error in each interval were plotted against average flight hours (see figure 3) in that interval, the resultant curve is assumed to have the square root functional form.* Due to limitations in sample size, these individual \mathcal{F} 's could not be determined accurately; thus, it was necessary to calculate a single \mathcal{F}_{ch} for all h combined and apply it at h.** Equation (5) uses figure 3 to convert \mathcal{F}_{ch} at h to S at 1000 hours.

* This is partially justified by the fact that the variance of a sum of independent random variables is equal to the sum of the independent variances. Unreported statistical tests performed at NAVAIRDEVCEN show that figure 3 is a reasonable fit to actual data. It should be noted that the ô's in figure 2 are estimated by equation (4), but each was calculated using the data points in the respective interval.

**The estimated standard error \mathcal{F}_{ch} is used as the standard error of estimate for a hypothetical distribution of planes all having h hours. This follows from work in reference (b).





If one wanted the standard error at some other value of hours h, he would simply replace 1000 in equation (5) by that value of hours h, and the appropriate standard error would result.

Skewness A₃ is computed in equation (6). This measure indicates whether more airplane load exceedances are above the mean line or below the mean line. If:

A₃<0 More load exceedances are above mean line than below

 $A_3 = 0$ Equal number of load exceedances above and below mean

 $A_3 > 0$ More load exceedances are below mean line than above

(Strictly speaking a distribution is symmetrical only if all its odd moments are zero; however, the above statement is approximately true.)

4. For ease of computation, equation (4) can be expanded as follows:

$$(N-1)^{\frac{2}{3}} ch^2 = \sum_{i=1}^{N} (c_i - bh_i)^2$$

$$(N-1) \hat{\sigma}_{ch^2} = \sum_{i=1}^{N} (c_i^2 - 2bc_i h_{i+b^2 h_i^2})$$

(7)
$$(N-1)^{\hat{\sigma}_{ch}^2} = \sum_{i=1}^{N} c_i^2 - 2b \sum_{i=1}^{N} c_i h_i + b^2 \sum_{i=1}^{N} h_i^2$$

but
$$b = \frac{\sum_{i=1}^{N} c_i h_i}{\sum_{i=1}^{N} h_i^2}$$

and (7) can be reduced to

$$(N-1)^{2} = \sum_{i=1}^{N} c_{i}^{2} - 2b \sum_{i=1}^{N} c_{i}^{h_{i}} + b \frac{\sum_{i=1}^{N} c_{i}^{h_{i}} \sum_{i=1}^{N} h_{i}^{2}}{\sum_{i=1}^{N} h_{i}^{2}}$$

(8)
$$\hat{\sigma}_{ch^2} = \begin{pmatrix} N & c_i^2 - bN & c_i^h_i \\ i=1 & i=1 \end{pmatrix} / (N-1)$$

Equation (8) will be used in lieu of equation (4) in determining $\frac{2}{c_{ch}}$.

5. An example using F-4G training Navy data, 12 airplanes 4.0G level:

Serial No.	Counts (ci)	Hours (h _i)
150481	1567	1341.7
150484	649	618.2
150487	1114	1100.8
150489	5	27.3
150492	768	691.7
150625	. 23	139.6
150629	39 6	555.1
150633	718	831.3
150636	854	839.1
150639	536	695.4
150642	910	775.3
150645	160	233.0

The following are tabulated:

$$\sum_{i=1}^{N} h_i = 7848.5$$

$$\sum_{i=1}^{N} c_i = 7700$$

$$\sum_{i=1}^{N} c_i h_i = 6913341.6$$

$$\sum_{i=1}^{N} h_i^2 = 6735017.87$$

$$\sum_{i=1}^{N} c_i^2 = 7250716.00$$

$$\sum_{i=1}^{N} (c_i - bh_i)^3 = -7082690$$

and are used in the following equations:

(1)
$$b = \frac{6913341.6}{6735017.87} = 1.02647$$
 cts. per hr.

(2)
$$\bar{x} = 1000 (1.02647) = 1026.47 \text{ cts.}$$
 at 1000 hrs.

(3)
$$\tilde{h} = \frac{7848.5}{12} = 654.04 \text{ hours}$$

(8)
$$\widehat{\sigma}_{ch}^2 = \frac{7250716 - 1.02647 (6913341.6)}{11} = 14034$$
 $\widehat{\sigma}_{ch}^2 = 118.5$

(5)
$$S = \sqrt{1000 (14034)/654} = 146.46$$
 cts. at 1000 hours.

(6)
$$A_3 = \frac{-7082690}{12 (118.5)^3} = -.36$$

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